



Epic Enterprises, Inc. *Contact Epic for Pricing*

Epic Enterprises, Inc., P.O. Box 979, Southern Pines, NC 28388-0979 USA
 Telephone Toll Free 800-648-7273 or 910-692-5441 Outside USA
 Fax: Toll Free 888-692-4147 or 910-692-4147 Outside USA
 Website: <http://www.epicenterprises.com> E-Mail: epic@epicenterprises.com

EPIC REPLACEMENT PARTS FOR SUPERBA January 2011

SP-1

OEM Part #	Epic No.	Description	Page	US \$
(000-118-684)	EE102800	Tape, Tie-Down, 9/16", Nomex, (240 yard rolls) <i>Cinta de Nomex, (240 yard rolls)</i>	SP05	YRD
				
710-024-015	EE101840	Screw, Side Plate <i>Tornillo para Placa Lada</i>	SP02A	EA
				
710-059-023	EE101020	Pin, Guide Ring Securing, 2x10mm <i>Pasador para Seguridad de Anillo de Guia, 2X10mm</i>	SP06	EA
				
710-086-025	EE102580	Rivet, Counter Bar <i>Remarches para Barra</i>	SP03	EA
				
710-116-128	EE402228S	Bearing, 6002.2RS <i>Rodamiento de Bolas, 6202.2RS</i>		EA
				
710-116-130	EE101060	Bearing, Front Drum, 20mm Shaft End (6004-2RS/CR) <i>Rodamiento de Bolas para Rodillo Frente, 20mm (6004-2RS/CR)</i>	SP06	EA
				





EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
710-116-150	EE304300S	Bearing, 6201ZC3 <i>Rodamiento de Bolas 6201ZC3</i>		EA
				
710-116-173	EE100980	Bearing, Front and Back Drum, 15mm Shaft End (6302) <i>Rodamiento de Bolas para Rodillos Frente y Trasero, 15mm</i>	SP06	EA
				
710-128-212	EE303900S	Ring, External Retaining, 15mm <i>Anillo, retención externa, 15mm</i>	SP06	EA
				
710-128-227	EE434212S	Ring, External Retaining, 30X1.5 <i>Anillo de Retencion Exterior, 30x1.5</i>	SP04	EA
				
710-151-023	EE101020	Pin, Guide Ring Securing, 2x10mm <i>Pasador para Seguridad de Anillo de Guia, 2X10mm</i>	SP06	EA
				
710-157-088	EE101584	Screw, Stainless Steel 8X60mm <i>Tornillo de Acero Inoxidable con Cabeza Cilindrica Hueca, 8X60mm</i>	SP12	EA
				
710-501-033	EE102420	Coupling <i>Acoplamiento</i>	SP08	EA
				
710-501-072	EE130001	Elastic Element <i>Elemento Elástico</i>		EA
				







EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
710-502-022	EE102620	Sight Glass <i>Vidrio para Vision</i>			EA
710-508-004	EE102020	Rivet, 6.0mm, Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 6.0mm</i>		SP01	EA
710-508-122	EE102060	Rivet, 3.5mm Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 3.5mm</i>		SP01	EA
710-508-140	EE102063	Rivet, 1.5mm Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 1.5mm</i>		SP01	EA
710-508-218	EE102080	Rivet, 3.0mm Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 3.0mm</i>		SP01	EA
(710-508-241)	EE102050	Rivet, 2.38mm Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 2.38mm</i>		SP01	EA
710-514-036	EE102716	Switch, Control Knock Off <i>Protector de la Urdiambre</i>		SP10A	EA
710-514-038	EE102720	Guide Eye, Yarn Detector, Ceramic <i>Indicador de Circulacion de Acerte</i>			EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
710-514-069	EE106050	Stop Motion Switch XND C7111 <i>Conmutador para Paro XND C7111</i>		EA
				
710-516-151	EE106098	Seal, 28X40X7 for Superba, Standard <i>Selladura, 28X40X7 para Superba 200mm Maquina</i>	SP04	EA
				
710-516-152	EE106099	Seal, 35X47X7 for Superba, Standard <i>Selladura, 35X48X7 para Superba 200mm Maquina</i>	SP04	EA
				
710-516-173	EE106097	Joint (Teflon Seal) for Support Plate <i>Empalme para Placa De Ayuda</i>	SP12	EA
				
710-516-184	EE180023-2	Seal Joint for Tightening Plate, Standard, without PSA Adhesive <i>Empalme del sello para apretar la placa, estándar, sin el pegamento de PSA</i>	SP03 SP12	EA
				
(710-516-184)	EE180023	Seal Joint for Tightening Plate, Standard, with PSA Adhesive <i>Empalme del sello para apretar la placa, estándar, con el pegamento de PSA</i>	SP03 SP12	EA
				
710-516-413	EE140016	Joint, Pivoting, for 2S <i>empalme que gira para 2S</i>	SP11	EA
				
710-516-414	EE140015-1	Joint, Lateral, for 2S (17mm wide X 117mm long) <i>Empalme lateral para 2S</i>	SP11	EA
				









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
710-516-443	EE140015	Joint, Lateral, for 2S (17mm wide X 130mm long) <i>Empalme lateral para 2S</i>	SP11	EA
				
710-526-034	EE101700	Plate, Teflon Side Blank, 1/8" <i>Placa Lada de Teflon - no final</i>	SP02A SP12	EA
				
(710-526-034)	EE101740	Plate, Teflon Side Blank, 3/16" <i>Placa Lada de Teflon - No Final</i>	SP02A SP12	EA
				
(710-526-034)	EE101780	Plate, Pretrimmed Teflon Side, 3/16" <i>Placa Lada de Teflon - Final, 3/16"</i>	SP02A SP12	EA
				
(710-526-034)	EE101800	Plate, Pretrimmed Teflon Side, 1/8" <i>Placa Lada de Teflon - Final</i>	SP02A SP12	EA
				
710-526-047	EE101720	Plate, Graphited Teflon Side Blank, 1/8" <i>Placa Lada de Teflon Grafito - No Final</i>	SP02A SP12	EA
				
(710-526-047)	EE101760	Plate, Graphited Teflon Filled Side, 1/8", Pretrimmed <i>Placa Lada de Teflon Grafito - Final</i>	SP02A SP12	EA
				
(710-526-047)	EE101820	Plate, Graphited Teflon Side Blank, 3/16" <i>Placa Lada de Teflon Grafito, 3/16" - No Final</i>	SP02A SP12	EA
				




EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
(710-526-047)	EE101821	Plate, Graphited Teflon Filled Side, 3/16", Pretrimmed <i>Placa Lada de Teflon Grafito, 3/16", Final</i>	SP02A SP12	EA
				
710-526-050	EE101720	Plate, Graphited Teflon Side Blank, 1/8" <i>Placa Lada de Teflon Grafitio - No Final</i>	SP02A SP12	EA
				
710-528-061	EE106105	Spring, Small, for the Push Piece <i>Resorte Chica</i>		EA
				
710-528-062	EE106106	Spring, Large, Tightening for Head <i>Resorte para Apretando</i>		EA
				
710-528-113	EE130005	Spring, Compression, Cradle for Superba Winder <i>Resorte, compresión, horquilla para la devanadera de Superba</i>		EA
				
710-528-200	EE130004	Spring, Charger Unit, for Superba Winder B400 <i>Resorte, unidad del cargador, para la devanadera B400 de Superba</i>		EA
				
710-530-044	EE101100	Gear, Steel Worm <i>Engranaje de Tornillo sin Fin</i>	SP08	EA
				
710-536-065	EE101520	Bearing, Tightening Roll (22206) <i>Rodamiento de Bolas para Rodillo Tensor</i>	SP04	EA
				









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
710-536-146	EE101060	Bearing, Front Drum, 20mm Shaft End (6004-2RS/CR) <i>Rodamiento de Bolas para Rodillo Frente, 20mm (6004-2RS/CR)</i>		SP06	EA
710-536-167	EE130000	Tube Disc Bearing <i>Cojinete Del Disco Del Tubo</i>			EA
710-544-098	EE101900	Cap, Pressure Roll End for Standard Machine <i>Tapas para Rodillo de Precision - 200mm Maquina</i>		SP04	EA
710-544-177	EE101900	Cap, Pressure Roll End for Standard Machine <i>Tapas para Rodillo de Precision - 200mm Maquina</i>		SP04	EA
(710-548-127)	EE102800	Tape, Tie-Down, 9/16", Nomex, (240 yard rolls) <i>Cinta de Nomex, (240 yard rolls)</i>		SP05	YRD
(710-548-127)	EE102820	Roller for 9/16" Wide Tie-Down Tape (A-18242) <i>Rodillo para 9/16" Cinta</i>		SP05	EA
(710-548-127)	EE102822	Roller for 3" Wide Tie-Down Tape <i>Rodillo para 3" Cinta</i>		SP05	EA
(710-548-128)	EE102800	Tape, Tie-Down, 9/16", Nomex, (240 yard rolls) <i>Cinta de Nomex, (240 yard rolls)</i>		SP05	YRD








EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Image	Page	US \$
(710-548-130)	EE102800	Tape, Tie-Down, 9/16", Nomex, (240 yard rolls) <i>Cinta de Nomex, (240 yard rolls)</i>		SP05	YRD
(710-548-131)	EE106041-1	Counterband, 210mm Wide (8 1/4") X 41 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 41 Meters Largo, Pre-estirado</i>		SP05 SP05A	EA
(710-548-131)	EE106041-3	Counterband, 210mm Wide (8 1/4") X 36 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 36 Meters Largo, Pre-estirado</i>		SP05 SP05A	EA
(710-548-131)	EE106041-4	Counterband, 210mm Wide (8 1/4") X 54 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 54 Meters Largo, Pre-estirado</i>		SP05 SP05A	EA
(710-548-132)	EE106139	Counterband, 248mm (9 3/4") wide x 56 Meters Long, Pre-stretched <i>Counterband, 248mm (9 3/4") x amplio 56 metros, Pre-estirados</i>		SP05 SP05A	EA
(710-548-132)	EE106140	Counterband, 248mm (9 3/4") wide x 54 Meters Long, Pre-stretched <i>Counterband, 248mm (9 3/4") x amplio 54 metros, Pre-estirados</i>		SP05 SP05A	EA
(710-548-150)	EE102800	Tape, Tie-Down, 9/16", Nomex, (240 yard rolls) <i>Cinta de Nomex, (240 yard rolls)</i>		SP05	YRD
(710-548-180)	EE106041-1	Counterband, 210mm Wide (8 1/4") X 41 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 41 Meters Largo, Pre-estirado</i>		SP05 SP05A	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
(710-548-180)	EE106041-3	Counterband, 210mm Wide (8 1/4") X 36 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 36 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-180)	EE106041-4	Counterband, 210mm Wide (8 1/4") X 54 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 54 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-186)	EE102804	Tape, Tie-Down, 3" Nomex, (100 yard rolls) <i>Cinta de Nomex (Rodillos 100 yards)</i>	SP05	YRD
(710-548-188)	EE102804	Tape, Tie-Down, 3" Nomex, (100 yard rolls) <i>Cinta de Nomex (Rodillos 100 yards)</i>	SP05	YRD
(710-548-199)	EE106042	Counterband, 178mm Wide (7") X 33 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 33 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-199)	EE106042-1	Counterband, 178mm Wide (7") X 36 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 36 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-199)	EE106042-2	Counterband, 178mm Wide (7") X 45 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 45 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-199)	EE106042-3	Counterband, 178mm Wide (7") X 41 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 41 Meters Largo, Pre-estirado</i>		EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
(710-548-216)	EE106042	Counterband, 178mm Wide (7") X 33 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 33 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-216)	EE106042-1	Counterband, 178mm Wide (7") X 36 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 36 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-216)	EE106042-2	Counterband, 178mm Wide (7") X 45 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 45 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(710-548-216)	EE106042-3	Counterband, 178mm Wide (7") X 41 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 41 Meters Largo, Pre-estirado</i>		EA
(710-548-218)	EE106139	Counterband, 248mm (9 3/4") wide x 56 Meters Long, Pre-stretched <i>Counterband, 248mm (9 3/4") x amplio 56 metros, Pre-estirados</i>	SP05 SP05A	EA
(710-548-218)	EE106140	Counterband, 248mm (9 3/4") wide x 54 Meters Long, Pre-stretched <i>Counterband, 248mm (9 3/4") x amplio 54 metros, Pre-estirados</i>	SP05 SP05A	EA
(710-548-248)	EE106145	Counterband, 292mm Wide (11 1/2") X 56 Meters Long, Pre-Stretched <i>Counterband, 292mm anchos (11 1/2") X 56 metros de largo, Pre-Estirado</i>	SP05 SP05A	EA
(710-548-248)	EE106145-1	Counterband, 292mm Wide (11 1/2") X 43 Meters Long, Pre-Stretched <i>Counterband, 292mm anchos (11 1/2") X 43 metros de largo, Pre-Estirado</i>	SP05 SP05A	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
710-621-041	EE102740	Proximity Switch for Superba <i>Conmutador de Proximidad para Superba</i>	SP06	EA
				
710-621-044	EE102740	Proximity Switch for Superba <i>Conmutador de Proximidad para Superba</i>	SP06	EA
				
710-712-377	EE101380	Fitting, Male Elbow, 1/4" X 6mm <i>Codo de Tubo</i>	SP09	EA
				
710-712-388	EE101400	Fitting, Male Tee, 1/4" X 6mm <i>Pieza de Union en Formade "T" - Macho</i>	SP09	EA
				
710-712-389	EE101420	Fitting, Male Elbow, 1/8" X 6mm <i>Codo Macho de Tubo</i>	SP09	EA
				
710-712-390	EE101440	Fitting, Equal Tee 6mm <i>Pieza Igual Union en forma de "T"</i>	SP09	EA
				
(710-712-390)	EE101460	Fitting, 6mm Straight (L-3010) <i>Pieza Directo de Union</i>	SP09	EA
				
(710-712-390)	EE101480	Fitting, 1/4" Straight X 6mm (L-3010A) <i>Pieza Directo de Union</i>	SP09	EA
				









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
(710-712-390)	EE101500	Fitting, 1/8" Straight X 6mm (L-3110) <i>Pieza Directo de Union</i>	SP09	EA
				
710-712-395	EE101360	Fitting, Male Tee, 1/8" X 6mm <i>Pieza de Union en Forma de "T" - Macho</i>	SP09	EA
				
720-801-004	EE101040	Axle, Front Roll <i>Eje para Rodillo Frente</i>	SP06	EA
				
720-801-016	EE101280	Axle, Back Roll <i>Eje para Rodillo Trasero</i>	SP06	EA
				
720-801-274	EE101220	Shaft, Coiler <i>Eje para Malla de Cierre</i>	SP08	EA
				
720-802-147	EE106100	Arm, Oscillating, Right, Standard <i>Brazo, Oscilación, Derecho, Estándar</i>	SP04	EA
				
720-802-148	EE106086	Arm, Oscillating, Left, Standard <i>Brazo, Oscilación, Ido, Estándar</i>	SP04	EA
				
720-806-154	EE106092	Block, Lower Unit, Right Side, Standard <i>Bloque, Una Unidad Más baja, Derecho, Estándar</i>	SP04	EA
				









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
720-806-155	EE106102	Block, Lower Unit, Left Side, Standard <i>Bloque, Una Unidad Más baja, Lado izquierdo, Estándar</i>		SP04	EA
720-814-238	EE106095	Cover, Bearing, for Oscillating Arm, Standard <i>Cubierta, cojinete, para el brazo oscilante (estándar)</i>		SP04	EA
720-814-332	EE106096	Cover, Bearing, for Lower Block Unit, Standard <i>Cubierta, cojinete, para una unidad más baja del bloque, estándar</i>		SP04	EA
720-816-223	EE101920	Sprocket, Chain (30 Teeth) with 25mm Bore <i>Rueda de Cadena con 25mm Calibre (30 Dientes)</i>		SP04	EA
(720-816-223)	EE101920-1	Sprocket, Chain (30 Teeth) with Special 28mm Bore <i>Rueda de Cadena con Especial 28mm Calibre (30 Dientes)</i>		SP04	EA
(720-816-223)	EE101940	Sprocket, Chain, (26 Teeth) with 25mm Bore <i>Rueda de Cadena con 25mm Calibre (26 Dientes)</i>		SP04	EA
(720-816-223)	EE101950	Sprocket, Chain (21 Teeth) with 25mm Bore <i>Rueda de Cadena con 25mm Calibre (21 Dientes)</i>		SP04	EA
720-816-249	EE102380	Sprocket, Driving, 13 Teeth, 35mm Bore <i>Rueda Accionamiento de Cadena</i>		SP07	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
720-819-921	EE102520	Holder, Upper Iron Sheet (200mm) <i>SopORTE Superior de Acero, 200mm</i>	SP03	EA
				
720-819-926	EE102524	Holder, Upper Iron Sheet (260mm) (Long) for 2-S <i>SopORTE Superior de Acero, 260mm</i>	SP03	EA
				
720-822-026	EE101200	Wheel, Transport Coiler, White <i>Engranaje Platico para Malla de Cierre, Blanco,</i>	SP08	EA
				
720-822-086	EE101540	Gear, Driving <i>Engranaje Accionamiento</i>	SP04	EA
				
(720-822-086)	EE101550	Gear, Nylon, 24 Tooth, with Steel Collar <i>Engranaje de Nylon con Collarin Acero, 24 Dientes</i>	SP04	EA
				
720-822-087	EE101560	Gear, Brass <i>Engranaje de Laton</i>	SP04	EA
				
720-822-286	EE102002	Roller, Stainless Steel, for Belt Support Assembly <i>Rodillo de Acero Inoxidable para Soporte de Correa</i>	SP01B	EA
				
(720-822-286)	EE102002-2	Roller, Stainless Steel, Hardened, for Belt Support Assembly <i>Rodillo de Acero Inoxidable (Endurecido) para Soporte de Correa</i>	SP01B	EA
				









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
(720-823-062)	EE101340	Fabric, Teflon Coated, 8.87" Wide (222mm) (Lengths up to 120' rolls) <i>Tejido Vestido con teflon 8.87" (220mm) Ancho - Longitudes <120</i>		SP03	FOT
(720-823-062)	EE101350	Fabric, Teflon Coated, 13.56" Wide (344mm) (Lengths up to 120' rolls) <i>Tejido Vestido con Teflon 13.56" (344mm) Ancho - Longitudes <120</i>		SP03	FOT
(720-823-062)	EE101352	Fabric, Teflon Coated, 15" Wide (380mm) (Lengths up to 120' rolls) (MF-2) <i>Tejido Vestido con teflon 15" (380mm) Ancho - Longitudes <120</i>		SP03	FOT
720-823-095	EE105000	Lamella, 5/16" Teflon, 291.0mm X 291.0mm <i>Lamella de Teflon, 5/16", 291.0mm X 291.0mm</i>		SP02 SP12	EA
720-823-095	EE105020	Lamella, 5/16" Teflon, 291.0mm X 290.0mm <i>Lamella de Teflon, 5/16", 291.0mm X 290.0mm</i>		SP02 SP12	EA
720-823-095	EE105040	Lamella, 5/16" Teflon, 290.0mm X 289.0mm <i>Lamella de Teflon, 5/16", 290.0mm X 289.0mm</i>		SP02 SP12	EA
720-823-095	EE105060	Lamella, 5/16" Teflon, 292.0mm X 292.0mm <i>Lamella de Teflon, 5/16", 292.0mm X 292.0mm</i>		SP02 SP12	EA
720-823-095	EE105080	Lamella, 5/16" Teflon, 292.0mm X 291.0mm <i>Lamella de Teflon, 5/16", 292.0mm X 291.0mm</i>		SP02 SP12	EA





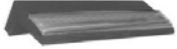
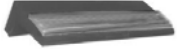

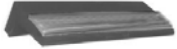
EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
720-823-095	EE105100	Lamella, 5/16" Teflon, 290.0mm X 290.0mm <i>Lamella de Teflon, 5/16", 290.0mm X 290.0mm</i>	SP02 SP12	EA
				
720-823-095	EE105110	Lamella, 5/16" Teflon, 290.5mm X 290.5mm <i>Lamella de Teflon, 5/16", 290.5mm X 290.5mm</i>	SP02 SP12	EA
				
720-823-095	EE105120	Lamella, 5/16" Teflon, 291.0mm X 290.5mm <i>Lamella de Teflon, 291.0mm X 290.5mm</i>	SP02 SP12	EA
				
720-823-143	EE104000	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 291.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 291.0mm</i>	SP02 SP12	EA
				
720-823-143	EE104020	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 290.0mm</i>	SP02 SP12	EA
				
720-823-143	EE104030	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 290.5mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 290.5mm</i>	SP02 SP12	EA
				
720-823-143	EE104040	Lamella, 5/16" Graphite Filled Teflon, 290.5mm X 290.5mm <i>Lamella de Teflon Grafito, 5/16", 290.5mm X 290.5mm</i>	SP02 SP12	EA
				
720-823-143	EE104050	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 289.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 289.0mm</i>	SP02 SP12	EA
				







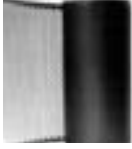
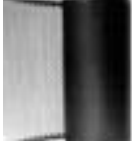
EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Image	Page	US \$
720-823-143	EE104060	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 290.0mm</i>		SP02 SP12	EA
720-823-151	EE101350	Fabric, Teflon Coated, 13.56" Wide (344mm) (Lengths up to 120' rolls) <i>Tejido Vestido con Teflon 13.56" (344mm) Ancho - Longitudes <120</i>		SP03	FOT
720-823-152	EE101352	Fabric, Teflon Coated, 15" Wide (380mm) (Lengths up to 120' rolls) (MF-2) <i>Tejido Vestido con teflon 15" (380mm) Ancho - Longitudes <120</i>		SP03	FOT
720-824-000	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-000	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
(720-824-000)	EE100150	Belting, Stainless, 1.5mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 1.5mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
(720-824-000)	EE100238	Belting, Stainless, 2.38mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-189	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR

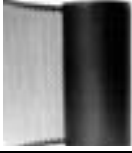
EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
720-824-209	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-222	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-264	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-265	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-293	EE100107	Belting, Stainless, 6.0mm holes (260mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .008" Espeso</i>		SP01	MTR
(720-824-328)	EE100150	Belting, Stainless, 1.5mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 1.5mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
(720-824-338)	EE100150	Belting, Stainless, 1.5mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 1.5mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-356	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
720-824-366	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-374	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
720-824-375	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-376	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-377	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-381	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-382	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
720-824-383	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR







EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
720-829-002	EE101000	Ring, Front and Rear Drum, Stainless Guide <i>Anillo de Acero para Rodillo Frente y Trasero</i>	SP06	EA
				
720-829-321	EE130008	Traverse Guide, 3.5mm <i>Guía traviesa, 3.5mm</i>		EA
				
720-830-162	EE180043	Plate, Push Support, for Tightening Plate, Standard <i>Placa, ayuda del empuje, para apretar la placa, estándar</i>	SP02A SP12	EA
				
720-835-147	EE101680	Gear Only, Brass Crown <i>Engranaje de Laton - Solo</i>	SP04	EA
				
720-836-054	EE106144	Membrane for Piston <i>Membrana para el pistón</i>		EA
				
720-838-023	EE102025	Plate, Line-Up, for 6.0mm Belting, 200mm wide (TVP-6-755) <i>Placa para Alineacion, 6.0mm Correa</i>	SP01	EA
				
720-838-028	EE180004	Plate, Line-Up, for 3.5mm Belting, 200mm wide (MF-1-251) <i>Placa para Alineacion, 3.5mm Correa</i>	SP01	EA
				
720-838-043	EE102085	Plate, Line-Up for 3.0mm Stainless Steel Belting <i>Placa para Alineacion, 3.0mm Correa</i>	SP01	EA
				

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
720-857-479	EE101581	Plate, Slotted Reinforcing Support <i>Placa Refuercido para Soporte, Ranadura</i>	SP02 SP12	EA
				
720-857-480	EE101600	Tightening Plate, Stainless Steel <i>Placa Tensor, Azero Inoxidable</i>	SP02A SP12	EA
				
720-857-481	EE101610	Tightening Plate Unit with Teflon Plate <i>Conjunto de Placa Tensor con Placa de Teflon</i>	SP02A SP12	EA
				
720-862-842	EE102640	Plate, Front Tightening, Hinged, with Stainless Flaps <i>Placa Tensor Frente con Chapaletas de Acero Inoxidable</i>	SP03	EA
				
(720-862-842)	EE102660	Plate, Front/Rear Tightening, with Teflon Fabric Flaps <i>Placa Tensor (Frente y Trasera) con Chapaletas de Teflon</i>	SP03	EA
				
720-862-843	EE102680	Plate, Rear Tightening with Stainless Flaps, (Hinged) <i>Placa Tensor Trasera con Chapaletas de Acero Inoxidable</i>	SP03	EA
				
(720-862-843)	EE102660	Plate, Front/Rear Tightening, with Teflon Fabric Flaps <i>Placa Tensor (Frente y Trasera) con Chapaletas de Teflon</i>	SP03	EA
				
720-865-076	EE130002	Skate for Traverse Guide <i>Patín para la guía traviesa</i>		EA
				

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
720-869-288	EE180022	Lamella for Accumulator <i>Lamella para Accumulador</i>		EA
				
(720-991-500)	EE101610	Tightening Plate Unit with Teflon Plate <i>Conjunto de Placa Tensor con Placa de Teflon</i>	SP02A SP12	EA
				
720-991-581	EE102085	Plate, Line-Up for 3.0mm Stainless Steel Belting <i>Placa para Alineacion, 3.0mm Correa</i>	SP01	EA
				
720-991-590	EE180002-1	Riveting Tool, 3.0mm, Flare Type, with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 3.0mm</i>	SP01	EA
				
720-991-690	EE101615	Tightening Plate Unit with Graphited Teflon Plate <i>Conjunto de Placa Tensor con Placa de Teflon Grafito</i>	SP02A	EA
				
720-992-451	EE102006	Roller Assembly, Stainless Steel (Central Chamber) <i>Conjunto de Rodillos de Acero Inoxidable para Camara Central</i>	SP01B	EA
				
(720-992-451)	EE102006-1	Roller Assembly, Stainless Steel (Central Chamber) (Hardened Roller) <i>Conjunto de Rodillos de Acero Inoxidable para Camera Entrada y Salida</i>	SP01B	EA
				
720-992-452	EE102004	Roller Assembly, Stainless Steel, (Inlet/Outlet Chamber) <i>Conjunto de Rodillos de Acero Inoxidable para Camera Entrada y Salida</i>	SP01B	EA
				




EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
(720-992-452)	EE102004-1	Roller Assembly, Stainless Steel, (Inlet/Outlet Chamber) (Hardened Roller) <i>Conjunto de Rodillos de Acero Inoxidable para Camera Entrada y Salida (Enduracido)</i>		SP01B	EA
720-993-185	EE180003	Tool, Riveting, 1.5mm ,with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 1.5mm</i>		SP01	EA
720-993-678	EE102840	Thread, Nomex, 500 Yard Roll (460 meters) (A-18319) White <i>Hilo de Nomex para Coser, Rodillo de 460 meters</i>		SP05	EA
720-995-012	EE102005	Roller Assembly, Narrow Stainless Steel for RTV <i>Conjunto Estrecho de Rodillos de Acero Inoxidable para RTV</i>		SP01B	EA
(720-995-316)	EE102320	Tool, Riveting, 2.38mm, with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 2.38mm</i>		SP01	EA
720-996-101	EE101660	Gear, Brass,with Steel Hub <i>Engranaje de Laton con Cubo de Acero</i>		SP04	EA
(720-996-101)	EE101680	Gear Only, Brass Crown <i>Engranaje de Laton - Solo</i>		SP04	EA
(720-996-101)	EE101682	Hub Only, Steel, for Brass Gear <i>Cubo de Acero para Engranaje de Laton</i>		SP04	EA


EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
720-996-422	EE102842	Thread, Kevlar, Tie-Down, (300 meter spool) Yellow <i>Cordon de Kevlar para Retencion</i>		SP05	EA
720-996-425	EE101960	Support with Blue Nylon Roller <i>Soporte con Rodillo de Nylon Azul</i>		SP01B	EA
(720-996-425)	EE101980	Support with Short Blue Nylon Roller for RTV <i>Soporte con Rodillo Corto de Nylon Azul</i>		SP01B	EA
(720-996-425)	EE102000	Support with White Teflon Roller <i>Soporte con Rodillo Blanco de Teflon</i>		SP01B	EA
720-996-667	EE101860	Roll, Tightening, New, with End Caps <i>Rodillo Tensor Nuevo Con Tapas par Maquina Standard (200mm)</i>		SP04	EA
(720-996-667)	EE101865	Roll, Tightening, Reconditioned (Like New), with End Caps <i>Rodillo Tensor con tapas para Maquina Standard (200mm), Recondicionado</i>		SP04	EA
720-998-060	EE102300	Tool, Riveting, 6.0mm with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 6.0mm</i>		SP01	EA
730-130-259	EE130007	Flange, Coupling for Superba Winder <i>Reborde, juntándose para la devanadera de Superba</i>			EA




EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
730-130-260	EE180018	Joint, Shaft Coupling <i>Juntura para Acopladura de Eje</i>			EA
730-140-260	EE130010	Tube Disc Only, 72.5mm, for Superba Winder <i>Disco del tubo solamente, para la devanadera de Superba</i>			EA
730-140-261	EE130006	Socket for Tube Disc Bearing for Superba Winder <i>Zócalo para el cojinete del disco del tubo para la devanadera de Superba</i>			EA
730-140-797	EE130010	Tube Disc Only, 72.5mm, for Superba Winder <i>Disco del tubo solamente, para la devanadera de Superba</i>			EA
730-142-523	EE130009	Tube Disc Assembly Complete, 72.5mm, for Superba Winder <i>Asamblea del disco del tubo completa, para la devanadera de Superba</i>			EA
731-049-081	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
731-054-116	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-067	EE102650	Tightening Iron Sheet Assembly, Reversible, Rear, for Standard Machine <i>Conjunto Trasero y Reversible de Soporte de Acero para Maquina Standard (200mm)</i>		SP03	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Image	Page	US \$
731-230-068	EE102655	Tightening Iron Sheet Assembly, Reversible, Front for Standard Machine <i>Conjunto Frente y Reversible de Soporte de Acero para Maquina Standard (200mm)</i>		SP03	EA
731-230-081	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-083	EE104000	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 291.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 291.0mm</i>		SP02 SP12	EA
731-230-083	EE104020	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 290.0mm</i>		SP02 SP12	EA
731-230-083	EE104040	Lamella, 5/16" Graphite Filled Teflon, 290.5mm X 290.5mm <i>Lamella de Teflon Grafito, 5/16", 290.5mm X 290.5mm</i>		SP02 SP12	EA
731-230-083	EE104050	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 289.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 289.0mm</i>		SP02 SP12	EA
731-230-083	EE104060	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 290.0mm</i>		SP02 SP12	EA
731-230-084	EE102004	Roller Assembly, Stainless Steel, (Inlet/Outlet Chamber) <i>Conjunto de Rodillos de Acero Inoxidable para Camera Entrada y Salida</i>		SP01B	EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
(731-230-084)	EE102004-1	Roller Assembly, Stainless Steel, (Inlet/Outlet Chamber) (Hardened Roller) <i>Conjunto de Rodillos de Acero Inoxidable para Camera Entrada y Salida (Enduracido)</i>		SP01B	EA
731-230-086	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-087	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-088	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
(731-230-092)	EE100150	Belting, Stainless, 1.5mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 1.5mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
731-230-097	EE100306	Belting, Stainless, 6.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-098	EE100306	Belting, Stainless, 6.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-099	EE100306	Belting, Stainless, 6.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR



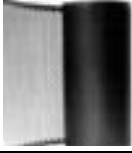
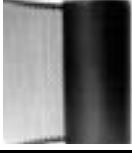
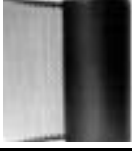
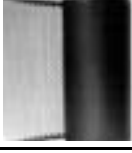


EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
731-230-100	EE100306	Belting, Stainless, 6.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-101	EE100306	Belting, Stainless, 6.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-105	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-107	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-230-116	EE100303	Belting, Stainless, 3.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
(731-230-117)	EE100150	Belting, Stainless, 1.5mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 1.5mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
731-237-239	EE102320	Tool, Riveting, 2.38mm, with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 2.38mm</i>		SP01	EA
731-910-012	EE101870	Roll, Tightening, New, with End Caps for 2-S Superba 260mm Type <i>Rodillo Tensor Nuevo con Tapas para 2-S Maquina para Superba 260mm Tipo</i>		SP04	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
(731-910-012)	EE101875	Roll, Tightening, Reconditioned (Like New), with End Caps for 2-S Superba 260mm Type <i>Rodillo Tensor con Tapas para 2-S Maquina para Superba 260mm Tipo, Recondicionado</i>		SP04	EA
731-910-080	EE101875	Roll, Tightening, Reconditioned (Like New), with End Caps for 2-S Superba 260mm Type <i>Rodillo Tensor con Tapas para 2-S Maquina para Superba 260mm Tipo, Recondicionado</i>		SP04	EA
731-910-081	EE101870	Roll, Tightening, New, with End Caps for 2-S Superba 260mm Type <i>Rodillo Tensor Nuevo con Tapas para 2-S Maquina para Superba 260mm Tipo</i>		SP04	EA
(731-910-081)	EE101875	Roll, Tightening, Reconditioned (Like New), with End Caps for 2-S Superba 260mm Type <i>Rodillo Tensor con Tapas para 2-S Maquina para Superba 260mm Tipo, Recondicionado</i>		SP04	EA
731-920-034	EE101352	Fabric, Teflon Coated, 15" Wide (380mm) (Lengths up to 120' rolls) (MF-2) <i>Tejido Vestido con teflon 15" (380mm) Ancho - Longitudes <120</i>		SP03	FOT
731-920-064	EE140000	Plate, Graphited Teflon Side, for 2-S <i>Placa Lada de Teflon Grapito para 2-S Maquina</i>		SP02A	EA
731-930-023	EE180005	Roller Assembly, Stainless Steel, (Inlet/Outlet Chamber) for 2-S <i>Conjunto de Rodillos de Acero Inoxidable para Camera Entrada y Salida 2-S</i>		SP01B	EA
(731-930-023)	EE180005-1	Roller Assembly, Stainless Steel, (Inlet/Outlet Chamber) for 2-S (Hardened Rollers) <i>Conjunto de Rodillos de Acero Inoxidable para Camera Entrada y Salida (Endurecido)</i>		SP01B	EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
731-930-244	EE102665	Tightening Iron Sheet Assembly, Reversible, Front for 2-S <i>Conjunto Frente y Reversible de Soporte de Acero para Maquina 2-S</i>		SP03	EA
731-930-245	EE102670	Tightening Iron Sheet Assembly, Reversible, Rear for 2-S <i>Conjunto Trasero y Reversible de Soporte de Acero para Maquina 2-S</i>		SP03	EA
(731-930-262)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
(731-930-267)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
(731-930-269)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
(731-930-270)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
(731-930-271)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
731-930-293	EE100107	Belting, Stainless, 6.0mm holes (260mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .008" Espeso</i>		SP01	MTR






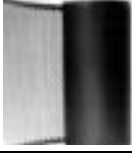
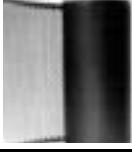
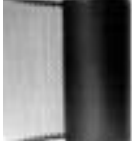
EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
731-930-299	EE100107	Belting, Stainless, 6.0mm holes (260mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .008" Espeso</i>		SP01	MTR
731-930-309	EE140017	Joint, Frontal, for 2S <i>Empalme Frontal para 2S</i>		SP13	EA
731-930-326	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-344	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-345	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
(731-930-359)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
(731-930-360)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
(731-930-361)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
731-930-363	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-364	EE100108	Belting, Stainless, 6.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-365	EE100108	Belting, Stainless, 6.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-366	EE100108	Belting, Stainless, 6.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-367	EE100108	Belting, Stainless, 6.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-388	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-389	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-390	EE100108	Belting, Stainless, 6.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
731-930-435	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
731-930-481	EE100240	Belting, Stainless, 2.38mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 260mm Ancho, .010" Espeso</i>		SP01	EA
(731-930-520)	EE100151	Belting, Stainless, 1.5mm holes (260mm wide), .008" Thick (.20mm) <i>Correade Acero Inoxidable, 1.5mm Orificios, 260mm Ancho, .008" Espeso (.20mm)</i>		SP01	MTR
(731-930-582)	EE104000	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 291.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 291.0mm</i>		SP02 SP12	EA
(731-930-582)	EE104020	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 290.0mm</i>		SP02 SP12	EA
(731-930-582)	EE104030	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 290.5mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 290.5mm</i>		SP02 SP12	EA
(731-930-582)	EE104040	Lamella, 5/16" Graphite Filled Teflon, 290.5mm X 290.5mm <i>Lamella de Teflon Grafito, 5/16", 290.5mm X 290.5mm</i>		SP02 SP12	EA
(731-930-582)	EE104050	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 289.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 289.0mm</i>		SP02 SP12	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
(731-930-582)	EE104060	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 290.0mm</i>	SP02 SP12	EA
731-940-007	EE140001	Lamella for 2-S <i>Lamella de Teflon Grafito para 2-S Maquina</i>	SP02 SP11	EA
731-940-193	EE140017	Joint, Frontal, for 2S <i>Empalme Frontal para 2S</i>	SP13	EA
731-940-257	EE140001	Lamella for 2-S <i>Lamella de Teflon Grafito para 2-S Maquina</i>	SP02 SP11	EA
731-940-334	EE180029	Plate, Line-Up, for 1.5MM Dia. Stainless Steel Belting <i>Placa, formación, para ceñir del acero inoxidable del agujero de 1,5 milímetros de diámetro</i>	SP01	EA
731-940-346	EE101000	Ring, Front and Rear Drum, Stainless Guide <i>Anillo de Acero para Rodillo Frente y Trasero</i>	SP06	EA
731-940-359	EE140001	Lamella for 2-S <i>Lamella de Teflon Grafito para 2-S Maquina</i>	SP02 SP11	EA
789-048-704	EE100240	Belting, Stainless, 2.38mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 260mm Ancho, .010" Espeso</i>	SP01	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
789-048-705	EE100238	Belting, Stainless, 2.38mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
789-049-735	EE100238	Belting, Stainless, 2.38mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
789-051-704	EE100240	Belting, Stainless, 2.38mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 260mm Ancho, .010" Espeso</i>		SP01	EA
789-055-704	EE100240	Belting, Stainless, 2.38mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 260mm Ancho, .010" Espeso</i>		SP01	EA
(789-055-704)	EE100239	Belting, Stainless, 2.38mm holes (260mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 260mm Ancho, .008" Espeso</i>		SP01	MTR
789-055-735	EE100307-2	Belting, Stainless, 2.38mm holes (200mm wide), .010" Thick (.25mm) (Wider Edge Margin) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 200mm Ancho, .010" Espeso (.25mm) (un margen más ancho del borde)</i>		SP01	MTR
789-056-704	EE100240	Belting, Stainless, 2.38mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 260mm Ancho, .010" Espeso</i>		SP01	EA
789-056-705	EE100238	Belting, Stainless, 2.38mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
789-060-705	EE100307-2	Belting, Stainless, 2.38mm holes (200mm wide), .010" Thick (.25mm) (Wider Edge Margin) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 200mm Ancho, .010" Espeso (.25mm) (un margen más ancho del borde)</i>		SP01	MTR
789-110-731	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
789-116-731	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
789-930-200	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
789-930-494	EE100306	Belting, Stainless, 6.0mm holes (200mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
789-930-730	EE100300	Belting, Stainless, 3.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
789-930-731	EE100305	Belting, Stainless, 3.0mm holes (260mm wide), .010" Thick (.25mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 260mm Ancho, .010" Espeso (.25mm)</i>		SP01	MTR
789-930-735	EE100238	Belting, Stainless, 2.38mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 2.38mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
(791-000-183)	EE140003	Counterband Tracking System <i>Dispositivo para Cinta Retorna</i>	SP05A	EA
				
(791-000-183)	EE180008	Roller, Swivel Counterband, 3.5" X 12" <i>Rodillo Giratorio, 3.5" X 12"</i>	SP05A	EA
				
(791-000-183)	EE180009	Roller, Straight Counterband, 2" X 12.5" <i>Rodillo Recto, 2" X 12.5"</i>	SP05A	EA
				
(791-000-183)	EE180010	Roller, Straight Counterband, 2.5" X 18.844" <i>Rodillo Recto, 2.5" X 18.44"</i>	SP05A	EA
				
(791-000-183)	EE180011	Roller, Convex Counterband, 3.5" X 12.25" <i>Rodillo Convexo, 3.5" X 12.25"</i>	SP05A	EA
				
(791-000-183)	EE180012	Roller, Convex Counterband, 2.5" X 12.5" <i>Rodillo Convexo, 2.5" X 12.5"</i>	SP05A	EA
				
(910-548-131)	EE106041-1	Counterband, 210mm Wide (8 1/4") X 41 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 41 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
				
(910-548-131)	EE106041-3	Counterband, 210mm Wide (8 1/4") X 36 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 36 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
				

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
(910-548-131)	EE106041-4	Counterband, 210mm Wide (8 1/4") X 54 Meters Long, Pre-Stretched <i>Correa, 210mm Ancho (8 1/4") X 54 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(910-548-132)	EE106136	Counterband, 248mm (9 3/4") Wide X 41 Meters Long, Pre-Stretched <i>Counterband, 248mm (9 3/4") X amplio 41 metros de largo, Pre-Estirado</i>	SP05 SP05A	EA
(910-548-132)	EE106138	Counterband, 248mm (9 3/4") wide x 36 Meters Long, Pre-stretched <i>Counterband, 248mm (9 3/4") x amplio 36 metros, Pre-estirados</i>	SP05 SP05A	EA
(910-548-186)	EE102804	Tape, Tie-Down, 3" Nomex, (100 yard rolls) <i>Cinta de Nomex (Rodillos 100 yards)</i>	SP05	YRD
(910-548-216)	EE106042	Counterband, 178mm Wide (7") X 33 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 33 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(910-548-216)	EE106042-1	Counterband, 178mm Wide (7") X 36 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 36 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(910-548-216)	EE106042-2	Counterband, 178mm Wide (7") X 45 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 45 Meters Largo, Pre-estirado</i>	SP05 SP05A	EA
(910-548-216)	EE106042-3	Counterband, 178mm Wide (7") X 41 Meters Long, Pre-Stretched <i>Correa, 178mm Ancho (7") X 41 Meters Largo, Pre-estirado</i>		EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
999-000-034	EE101700	Plate, Teflon Side Blank, 1/8" <i>Placa Lada de Teflon - no final</i>	SP02A SP12	EA
				
999-000-047	EE101760	Plate, Graphited Teflon Filled Side, 1/8", Pretrimmed <i>Placa Lada de Teflon Grafito - Final</i>	SP02A SP12	EA
				
999-000-049	EE101820	Plate, Graphited Teflon Side Blank, 3/16" <i>Placa Lada de Teflon Grafito, 3/16" - No Final</i>	SP02A SP12	EA
				
(999-000-049)	EE101821	Plate, Graphited Teflon Filled Side, 3/16", Pretrimmed <i>Placa Lada de Teflon Grafito, 3/16", Final</i>	SP02A SP12	EA
				
999-000-050	EE101720	Plate, Graphited Teflon Side Blank, 1/8" <i>Placa Lada de Teflon Grafito - No Final</i>	SP02A SP12	EA
				
MF-1-259	EE102063	Rivet, 1.5mm Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 1.5mm</i>	SP01	EA
				
Not Applicable	EE100302	Belting, Stainless, 3.0mm holes (245mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 3.0mm Orificios, 245mm Ancho, .008" Espeso</i>	SP01	MTR
				
Not Applicable	EE101353	Fabric, Teflon Coated, with Adhesive Backing, 19.5" Wide X 54 Foot Roll (5 Mil Thick) <i>La tela, Teflon cubrió, con el forro adhesivo, el 19.5"X amplio rodillo de 54 pies (milipulgada 5 densamente)</i>		EA
				




EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
Not Applicable	EE102602	Bar, Counter, for 2-S <i>Barra Retorna para 2-S Maquina</i>	SP03	EA
				
Not Applicable	EE102760	Spot Welder for Stainless Steel Belting with 10" Arm Assembly <i>Soldador para Correa de Acero Inoxidable con la asamblea del brazo del 10"</i>	SP01A	EA
				
Not Applicable	EE102760-1	Spot Welder for Stainless Steel Belting with 18" Arm Assembly <i>Spot Welder for Stainless Steel Belting with 18" Arm Assembly</i>	SP01A	EA
				
Not Applicable	EE102762	Control Board for Spot Welder <i>Tablero Electrico para Soldador</i>	SP01A	EA
Not Applicable	EE102764	Firing Board for Spot Welder <i>Tablero de Ignicion para Soldador</i>	SP01A	EA
Not Applicable	EE102766	Grease for use with Spot Welder (1 Lb. Can) <i>Grasa para Soldador</i>	SP01A	EA
Not Applicable	EE102780	Tip, Welder Electrode, 10mm X 750mm <i>Electrodo par Soldador</i>	SP01A	EA
				
Not Applicable	EE102781	MicroSwitch for Spot Welder <i>Conmutador para Soldador</i>	SP01A	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
Not Applicable	EE102782	Initiation Switch for Spot Welder <i>Conmutador de Ignicion para Soldador</i>	SP01A	EA
Not Applicable	EE102783	Snap Ring for Spot Welder <i>Retenador para Soldador</i>	SP01A	EA
Not Applicable	EE102784	Bushing for Spot Welder <i>Buje para Soldador</i>	SP01A	EA
Not Applicable	EE102785	Shaft for Spot Welder <i>Eje para Soldador</i>	SP01A	EA
Not Applicable	EE102786	Upper End Lower Arm Assembly for Spot Welder <i>Conjunto de Brazo Bajo para Soldador</i>	SP01A	EA
Not Applicable	EE102787	Lower Casting for Spot Welder <i>Fundicion Baja para Soldador</i>	SP01A	EA
Not Applicable	EE102788	Control Firing Board for 5148B Spot Welder <i>Controle a tablero de la leña para el soldador del punto 5148B</i>	SP01A	EA
Not Applicable	EE106107	Arm Set, 18", for Spot Welder Model 5048A and 5148B <i>Brazo (2), 18" para Soldador para Correa de Acero Inoxidable Cortador 5048A y 5148B</i>	SP01A	EA










EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
Not Applicable	EE106108	Arm Set, 10", for Spot Welder Model 5048A and 5148B <i>Brazo (2), 10" para Soldador para Correa de Acero Inoxidable Cortador 5048A y 5148B</i>	SP01A	EA
Not Applicable	EE106118	Grease, Kluber NBU 30, 1 Kilogram Can <i>La Grasa, Kluber NBU 30, 1 Kilogram Puede</i>		EA
Not Applicable	EE106119	Grease, Kluber NBU 30, 1 Case of 10-400 gram Cartridges <i>Grasa, Kluber NBU 30, 1 caja de cartuchos de 10-400 gramos</i>		EA
Not Applicable	EE106119-1	Grease, Kluber NBU 30, 400 Gram Cartridge <i>Grasa, Kluber NBU 30, Cartucho De 400 Gramos</i>		EA
Not Applicable	EE106121	Tool, for Straightening Lamella Reinforcing Plate <i>Herramienta, para enderezar la laminilla que refuerza la placa</i>		EA
Not Applicable	EE106128	Cordset, Mating, for Turck Sensor EE102740 <i>Cordset, acoplándose, para el sensor EE102740 de Turck</i>	 SP06	EA
Not Applicable	EE130011	Tube Disc Assembly Complete, 63.5mm, for Superba Winder <i>Asamblea completa, 63.5mm del disco del tubo, para la devanadera de Superba</i>		EA
Not Applicable	EE130012	Tube Disc Only, 63.5mm, for Superba Winder <i>Disco del tubo solamente, 63.5mm, para la devanadera de Superba</i>		EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
Not Applicable	EE309074S	Rebuild Epic or ICBT Storage Tensor <i>Renovacion de Tensor con Perilla Registradora, Epic o ICBT</i>		SP10A	EA
Not Applicable	EE380114-2AS	Dial Storage Tensor <i>Tensor con Perilla Registradora</i>		SP10A	EA
Not Applicable	EE401830-1S	Double Tension Device (Capsules not included) <i>Dispositivo de doble tensión (no se incluyen las cápsulas)</i>		SP10A	EA
Not Applicable	EE401834S	Nut, Plastic (Fixing Screw) 14X1.5mm <i>Tuerca Plastica (Tornillo de Fijacion), 14X1.5mm</i>		SP10A	EA
Not Applicable	EE401835-1S	Capsule, Straight Tension Bulb Type, #0 <i>Cápsula de tensión directa, tipo bulbo # 0</i>		SP10A	EA
Not Applicable	EE401836-1S	Capsule, Straight Tension, Bulb Type, #1 <i>Cápsula de tensión directa, tipo bulbo # 1</i>		SP10A	EA
Not Applicable	EE401837-1S	Capsule, Straight Tension, Bulb Type, #2 <i>Cápsula de tensión directa, tipo bulbo # 2</i>		SP10A	EA
Not Applicable	EE401838-1S	Capsule, Straight Tension, Bulb Type, #3 <i>Cápsula de tensión directa, tipo bulbo # 3</i>		SP10A	EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
Not Applicable	EE401839-1S	Capsule, Straight Tension, Bulb Type, #4 <i>Cápsula de tensión directa, tipo bulbo # 4</i>		SP10A	EA
Not Applicable	EE401840-1S	Capsule, Straight Tension, Bulb Type, #5 <i>Cápsula de tensión directa, tipo bulbo # 5</i>		SP10A	EA
Not Applicable	EE401841-1S	Capsule, Straight Tension, Bulb Type, #6 <i>Cápsula de tensión directa, tipo bulbo # 6</i>		SP10A	EA
Not Applicable	EE401864S	Ceramic Eyelet for Single Tension Device <i>Ojo Ceramico para Tensor Simple</i>		SP10A	EA
Not applicable	EE440008S	Single Tension Device (Capsules not included) <i>Tensor Singular sin Capsulas</i>		SP10A	EA
Not Applicable	EE480000S	Ceramic Eyelet for Double Tension Device (5.5mm) <i>Ojo Ceramico, 5.5mm</i>		SP10A	EA
Not Applicable	EE480002S	Top Numbering Strip for Tension Device <i>Cinta Numerada Superior para Sistema Tensor</i>		SP10A	EA
Not Applicable	EE480003S	Bottom Numbering Strip for Tension Device <i>Cinta Numerada Inferior para Sistema Tensor</i>		SP10A	EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
Not Applicable	EE480006S	Hex Jam Nut (used on Single Tension Device) <i>Tuerca Delgada Hexagonal para Tensor Singular</i>		SP10A	EA
(Not Applicable)	EE180000	Plate, Line-Up, for 2.38mm Belting, 200mm wide <i>Placa para Alineacion, 2.38mm Correa</i>		SP01	EA
TVP-1-101	EE100980	Bearing, Front and Back Drum, 15mm Shaft End (6302) <i>Rodamiento de Bolas para Rodillos Frente y Trasero, 15mm</i>		SP06	EA
TVP-1-106	EE101000	Ring, Front and Rear Drum, Stainless Guide <i>Anillo de Acero para Rodillo Frente y Trasero</i>		SP06	EA
TVP-1-107	EE101020	Pin, Guide Ring Securing, 2x10mm <i>Pasador para Seguridad de Anillo de Guia, 2X10mm</i>		SP06	EA
TVP-1-108	EE101040	Axle, Front Roll <i>Eje para Rodillo Frente</i>		SP06	EA
TVP-1-109	EE101060	Bearing, Front Drum, 20mm Shaft End (6004-2RS/CR) <i>Rodamiento de Bolas para Rodillo Frente, 20mm (6004-2RS/CR)</i>		SP06	EA
TVP-1-135	EE101100	Gear, Steel Worm <i>Engranaje de Tornillo sin Fin</i>		SP08	EA


EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-1-142	EE101200	Wheel, Transport Coiler, White <i>Engranaje Platico para Malla de Cierre, Blanco,</i>	 SP08	EA
TVP-1-150	EE101220	Shaft, Coiler <i>Eje para Malla de Cierre</i>	 SP08	EA
TVP-12-064	EE102740	Proximity Switch for Superba <i>Conmutador de Proximidad para Superba</i>	 SP06	EA
TVP-1-218	EE303900S	Ring, External Retaining, 15mm <i>Anillo, retención externa, 15mm</i>	 SP06	EA
TVP-2-037	EE303900S	Ring, External Retaining, 15mm <i>Anillo, retención externa, 15mm</i>	 SP06	EA
TVP-2-157	EE303900S	Ring, External Retaining, 15mm <i>Anillo, retención externa, 15mm</i>	 SP06	EA
TVP-2-33	EE101280	Axle, Back Roll <i>Eje para Rodillo Trasero</i>	 SP06	EA
(TVP-3-99B)	EE101340	Fabric, Teflon Coated, 8.87" Wide (222mm) (Lengths up to 120' rolls) <i>Tejido Vestido con teflon 8.87" (220mm) Ancho - Longitudes <120</i>	 SP03	FOT

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
(TVP-3-99C)	EE101350	Fabric, Teflon Coated, 13.56" Wide (344mm) (Lengths up to 120' rolls) <i>Tejido Vestido con Teflon 13.56" (344mm) Ancho - Longitudes <120</i>		SP03	FOT
TVP-4-187	EE101360	Fitting, Male Tee, 1/8" X 6mm <i>Pieza de Union en Forma de "T" - Macho</i>		SP09	EA
TVP-4-281	EE101380	Fitting, Male Elbow, 1/4" X 6mm <i>Codo de Tubo</i>		SP09	EA
TVP-4-282	EE101400	Fitting, Male Tee, 1/4" X 6mm <i>Pieza de Union en Formade "T" - Macho</i>		SP09	EA
TVP-4-296	EE101420	Fitting, Male Elbow, 1/8" X 6mm <i>Codo Macho de Tubo</i>		SP09	EA
TVP-4-297	EE101440	Fitting, Equal Tee 6mm <i>Pieza Igual Union en forma de "T"</i>		SP09	EA
TVP-5-059	EE101540	Gear, Driving <i>Engranaje Accionamiento</i>		SP04	EA
(TVP-5-059)	EE101550	Gear, Nylon, 24 Tooth, with Steel Collar <i>Engranaje de Nylon con Collarin Acero, 24 Dientes</i>		SP04	EA




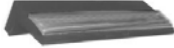




EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-5-101	EE106144	Membrane for Piston <i>Membrana para el pistón</i>		EA
				
TVP-5-142	EE104000	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 291.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 291.0mm</i>	SP02 SP12	EA
				
TVP-5-142	EE104020	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 290.0mm</i>	SP02 SP12	EA
				
TVP-5-142	EE104030	Lamella, 5/16" Graphite Filled Teflon, 291.0mm X 290.5mm <i>Lamella de Teflon Grafito, 5/16", 291.0mm X 290.5mm</i>	SP02 SP12	EA
				
TVP-5-142	EE104040	Lamella, 5/16" Graphite Filled Teflon, 290.5mm X 290.5mm <i>Lamella de Teflon Grafito, 5/16", 290.5mm X 290.5mm</i>	SP02 SP12	EA
				
TVP-5-142	EE104050	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 289.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 289.0mm</i>	SP02 SP12	EA
				
TVP-5-142	EE104060	Lamella, 5/16" Graphite Filled Teflon, 290.0mm X 290.0mm <i>Lamella de Teflon Grafito, 5/16", 290.0mm X 290.0mm</i>	SP02 SP12	EA
				
TVP-5-142	EE105000	Lamella, 5/16" Teflon, 291.0mm X 291.0mm <i>Lamella de Teflon, 5/16", 291.0mm X 291.0mm</i>	SP02 SP12	EA
				

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-5-142	EE105020	Lamella, 5/16" Teflon, 291.0mm X 290.0mm <i>Lamella de Teflon, 5/16", 291.0mm X 290.0mm</i>	SP02 SP12	EA
TVP-5-142	EE105040	Lamella, 5/16" Teflon, 290.0mm X 289.0mm <i>Lamella de Teflon, 5/16", 290.0mm X 289.0mm</i>	SP02 SP12	EA
TVP-5-142	EE105060	Lamella, 5/16" Teflon, 292.0mm X 292.0mm <i>Lamella de Teflon, 5/16", 292.0mm X 292.0mm</i>	SP02 SP12	EA
TVP-5-142	EE105080	Lamella, 5/16" Teflon, 292.0mm X 291.0mm <i>Lamella de Teflon, 5/16", 292.0mm X 291.0mm</i>	SP02 SP12	EA
TVP-5-142	EE105100	Lamella, 5/16" Teflon, 290.0mm X 290.0mm <i>Lamella de Teflon, 5/16", 290.0mm X 290.0mm</i>	SP02 SP12	EA
TVP-5-142	EE105110	Lamella, 5/16" Teflon, 290.5mm X 290.5mm <i>Lamella de Teflon, 5/16", 290.5mm X 290.5mm</i>	SP02 SP12	EA
TVP-5-142	EE105120	Lamella, 5/16" Teflon, 291.0mm X 290.5mm <i>Lamella de Teflon, 291.0mm X 290.5mm</i>	SP02 SP12	EA
TVP-5-151	EE106097	Joint (Teflon Seal) for Support Plate <i>Empalme para Placa De Ayuda</i>	SP12	EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-5-152	EE101581	Plate, Slotted Reinforcing Support <i>Placa Refuercido para Soporte, Ranadura</i>	SP02 SP12	EA
				
TVP-5-153	EE101584	Screw, Stainless Steel 8X60mm <i>Tornillo de Acero Inoxidable con Cabeza Cilindrica Hueca, 8X60mm</i>	SP12	EA
				
TVP-5-156	EE180023-2	Seal Joint for Tightening Plate, Standard, without PSA Adhesive <i>Empalme del sello para apretar la placa, estándar, sin el pegamento de PSA</i>	SP03 SP12	EA
				
(TVP-5-156)	EE180023	Seal Joint for Tightening Plate, Standard, with PSA Adhesive <i>Empalme del sello para apretar la placa, estándar, con el pegamento de PSA</i>	SP03 SP12	EA
				
TVP-5-204	EE101600	Tightening Plate, Stainless Steel <i>Placa Tensor, Azero Inoxidable</i>	SP02A SP12	EA
				
TVP-5-205	EE101610	Tightening Plate Unit with Teflon Plate <i>Conjunto de Placa Tensor con Placa de Teflon</i>	SP02A SP12	EA
				
TVP-5-207	EE180043	Plate, Push Support, for Tightening Plate, Standard <i>Placa, ayuda del empuje, para apretar la placa, estándar</i>	SP02A SP12	EA
				
TVP-5-217	EE101660	Gear, Brass, with Steel Hub <i>Engranaje de Laton con Cubo de Acero</i>	SP04	EA
				









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-5-219	EE101680	Gear Only, Brass Crown <i>Engranaje de Laton - Solo</i>	SP04	EA
				
TVP-5-236	EE101700	Plate, Teflon Side Blank, 1/8" <i>Placa Lada de Teflon - no final</i>	SP02A SP12	EA
				
TVP-5-236A	EE101720	Plate, Graphited Teflon Side Blank, 1/8" <i>Placa Lada de Teflon Grafito - No Final</i>	SP02A SP12	EA
				
TVP-5-236C	EE101760	Plate, Graphited Teflon Filled Side, 1/8", Pretrimmed <i>Placa Lada de Teflon Grafito - Final</i>	SP02A SP12	EA
				
TVP-5-236D	EE101780	Plate, Pretrimmed Teflon Side, 3/16" <i>Placa Lada de Teflon - Final, 3/16"</i>	SP02A SP12	EA
				
(TVP-5-236E)	EE101800	Plate, Pretrimmed Teflon Side, 1/8" <i>Placa Lada de Teflon - Final</i>	SP02A SP12	EA
				
TVP-5-236F	EE101820	Plate, Graphited Teflon Side Blank, 3/16" <i>Placa Lada de Teflon Grafito, 3/16" - No Final</i>	SP02A SP12	EA
				
TVP-5-238	EE101840	Screw, Side Plate <i>Tornillo para Placa Lada</i>	SP02A	EA
				






EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-5-282	EE101860	Roll, Tightening, New, with End Caps <i>Rodillo Tensor Nuevo Con Tapas par Maquina Standard (200mm)</i>	SP04	EA
				
(TVP-5-282)	EE101865	Roll, Tightening, Reconditioned (Like New), with End Caps <i>Rodillo Tensor con tapas para Maquina Standard (200mm), Recondicionado</i>	SP04	EA
				
TVP-5-282A	EE101860	Roll, Tightening, New, with End Caps <i>Rodillo Tensor Nuevo Con Tapas par Maquina Standard (200mm)</i>	SP04	EA
				
TVP-5-285	EE106096	Cover, Bearing, for Lower Block Unit, Standard <i>Cubierta, cojinete, para una unidad más baja del bloque, estándar</i>	SP04	EA
				
TVP-5-290	EE106092	Block, Lower Unit, Right Side, Standard <i>Bloque, Una Unidad Más baja, Derecho, Estándar</i>	SP04	EA
				
TVP-5-291	EE106102	Block, Lower Unit, Left Side, Standard <i>Bloque, Una Unidad Más baja, Lado izquierdo, Estándar</i>	SP04	EA
				
TVP-5-292	EE106100	Arm, Oscillating, Right, Standard <i>Brazo, Oscilación, Derecho, Estándar</i>	SP04	EA
				
TVP-5-293	EE106086	Arm, Oscillating, Left, Standard <i>Brazo, Oscilación, Ido, Estándar</i>	SP04	EA
				









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
TVP-5-31	EE106106	Spring, Large, Tightening for Head <i>Resorte para Apretando</i>			EA
TVP-5-325	EE101900	Cap, Pressure Roll End for Standard Machine <i>Tapas para Rodillo de Precision - 200mm Maquina</i>		SP04	EA
TVP-5-48	EE106095	Cover, Bearing, for Oscillating Arm, Standard <i>Cubierta, cojinete, para el brazo oscilante (estándar)</i>		SP04	EA
TVP-5-5	EE106105	Spring, Small, for the Push Piece <i>Resorte Chica</i>			EA
TVP-5-50	EE101520	Bearing, Tightening Roll (22206) <i>Rodamiento de Bolas para Rodillo Tensor</i>		SP04	EA
TVP-5-51	EE434212S	Ring, External Retaining, 30X1.5 <i>Anillo de Retencion Exterior, 30x1.5</i>		SP04	EA
TVP-5-52	EE106098	Seal, 28X40X7 for Superba, Standard <i>Selladura, 28X40X7 para Superba 200mm Maquina</i>		SP04	EA
TVP-5-59	EE101540	Gear, Driving <i>Engranaje Accionamiento</i>		SP04	EA








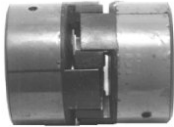
EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
(TVP-5-59)	EE101550	Gear, Nylon, 24 Tooth, with Steel Collar <i>Engranaje de Nylon con Collarin Acero, 24 Dientes</i>		SP04	EA
TVP-5-60	EE101560	Gear, Brass <i>Engranaje de Laton</i>		SP04	EA
TVP-6-0218	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
TVP-6-0723	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
TVP-6-1372	EE102524	Holder, Upper Iron Sheet (260mm) (Long) for 2-S <i>Soporte Superior de Acero, 260mm</i>		SP03	EA
TVP-6-1380	EE102842	Thread, Kevlar, Tie-Down, (300 meter spool) Yellow <i>Cordon de Kevlar para Retencion</i>		SP05	EA
TVP-6-1542	EE102380	Sprocket, Driving, 13 Teeth, 35mm Bore <i>Rueda Accionamiento de Cadena</i>		SP07	EA
TVP-6-1641A	EE102420	Coupling <i>Acoplamiento</i>		SP08	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-6-1755	EE102520	Holder, Upper Iron Sheet (200mm) <i>Soporte Superior de Acero, 200mm</i>	SP03	EA
				
TVP-6-1760	EE102580	Rivet, Counter Bar <i>Remarches para Barra</i>	SP03	EA
				
TVP-6-1815	EE102842	Thread, Kevlar, Tie-Down, (300 meter spool) Yellow <i>Cordon de Kevlar para Retencion</i>	SP05	EA
				
TVP-6-2113	EE102600	Bar, Counter <i>Barra Retorna para 200mm Maquina</i>	SP03	EA
				
TVP-6-2240	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>	SP01	MTR
				
TVP-6-2494	EE102620	Sight Glass <i>Vidrio para Vision</i>		EA
				
TVP-6-2641	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>	SP01	MTR
				
TVP-6-2642	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>	SP01	MTR
				

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description		Page	US \$
TVP-6-2643	EE100106	Belting, Stainless, 6.0mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 6.0mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
TVP-6-265	EE101920	Sprocket, Chain (30 Teeth) with 25mm Bore <i>Rueda de Cadena con 25mm Calibre (30 Dientes)</i>		SP04	EA
TVP-6-265	EE101920-1	Sprocket, Chain (30 Teeth) with Special 28mm Bore <i>Rueda de Cadena con Especial 28mm Calibre (30 Dientes)</i>		SP04	EA
TVP-6-265A	EE101940	Sprocket, Chain, (26 Teeth) with 25mm Bore <i>Rueda de Cadena con 25mm Calibre (26 Dientes)</i>		SP04	EA
TVP-6-265B	EE101950	Sprocket, Chain (21 Teeth) with 25mm Bore <i>Rueda de Cadena con 25mm Calibre (21 Dientes)</i>		SP04	EA
TVP-6-2786	EE102640	Plate, Front Tightening, Hinged, with Stainless Flaps <i>Placa Tensor Frente con Chapaletas de Acero Inoxidable</i>		SP03	EA
TVP-6-2786	EE102680	Plate, Rear Tightening with Stainless Flaps, (Hinged) <i>Placa Tensor Trasera con Chapaletas de Acero Inoxidable</i>		SP03	EA
TVP-6-2786A	EE102660	Plate, Front/Rear Tightening, with Teflon Fabric Flaps <i>Placa Tensor (Frente y Trasera) con Chapaletas de Teflon</i>		SP03	EA









EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Image	Page	US \$
TVP-6-2787A	EE102660	Plate, Front/Rear Tightening, with Teflon Fabric Flaps <i>Placa Tensor (Frente y Trasera) con Chapaletas de Teflon</i>		SP03	EA
(TVP-6-2836)	EE100150	Belting, Stainless, 1.5mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 1.5mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
(TVP-6-2837)	EE100150	Belting, Stainless, 1.5mm holes (200mm wide), .008" Thick (.20mm) <i>Correa de Acero Inoxidable, 1.5mm Orificios, 200mm Ancho, .008" Espeso</i>		SP01	MTR
TVP-6-513	EE101960	Support with Blue Nylon Roller <i>Soporte con Rodillo de Nylon Azul</i>		SP01B	EA
TVP-6-513C	EE102000	Support with White Teflon Roller <i>Soporte con Rodillo Blanco de Teflon</i>		SP01B	EA
TVP-6-722	EE102020	Rivet, 6.0mm, Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 6.0mm</i>		SP01	EA
TVP-6-722B	EE102060	Rivet, 3.5mm Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 3.5mm</i>		SP01	EA
TVP-6-722C	EE102080	Rivet, 3.0mm Stainless Steel Belting <i>Remaches de Acero Inoxidable para Correa, 3.0mm</i>		SP01	EA

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.

OEM Part #	Epic No.	Description	Page	US \$
TVP-6-747	EE102300	Tool, Riveting, 6.0mm with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 6.0mm</i>	SP01	EA
				
TVP-6-747	EE180002-1	Riveting Tool, 3.0mm, Flare Type, with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 3.0mm</i>	SP01	EA
				
TVP-6-747	EE180003	Tool, Riveting, 1.5mm ,with Sleeve <i>Instrumento para Remaches con Manga para Remaches, 1.5mm</i>	SP01	EA
				
TVP-6-755	EE102025	Plate, Line-Up, for 6.0mm Belting, 200mm wide (TVP-6-755) <i>Placa para Alineacion, 6.0mm Correa</i>	SP01	EA
				
TVP-7-110	EE102716	Switch, Control Knock Off <i>Protector de la Urdiambre</i>	SP10A	EA
				
TVP-7-112	EE102720	Guide Eye, Yarn Detector, Ceramic <i>Indicador de Circulacion de Acerte</i>		EA
				

EE is an Epic trademark designating Epic parts

Superba is a trademark of Superba SA

© Epic Enterprises, January 2011

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) improved design, 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 3) it is a repair service for the referenced part.

Los productos épicos se piensan como reemplazos para las partes gastadas o dañadas en productos del OEM. OEM pieza número adentro (paréntesis) indicar o 1) parte servicio mismo función como OEM parte, pero poder diferenciar OEM diseño, o 2) él ser uno componente uno ensamblaje donde ninguno OEM referencia número ser disponible, o 3) él ser uno reparación servicio para referir part.