



Epic Enterprises, Inc.

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 ITEMS FOR BELMONT WINDER: TU

Monday, January 24, 2011

BT 1

OEM Part #	Epic No.	Description	US \$
ADA1130	EE500032	Disc Tube Assy for Belmont Winder	EA
ADL948	EE500036	Disc Tube for Tube Disc Assy	EA
H-4501	EE500039	Disc Hex Jam Nut, for Tube Disc Assy	EA
P1120007	EE500035	Disc Bearing for Tube Disc Assy	EA
P1180005	EE500034	Disc Retaining Ring for Tube Disc Assy	EA
TA-104-GT	EE500007	Follower, Traverse Cam (Super Dog)	EA
TAB104	EE500001	Follower, Traverse Cam (Dog) for Belmont *	EA
TA-B-104	EE500001	Follower, Traverse Cam (Dog) for Belmont *	EA
TU-A-1099	EE500033	Disc Stud for Tube Disc Assy	EA

EE is an Epic trademark designating Epic parts

Belmont is a trademark of Belmont Textile Machinery Company (BTMC)

© Epic Enterprises, January 2011

NOTE: THIS LISTING OMITTS MOST HARDWARE, AND WE ARE ALWAYS ADDING NEW ITEMS. IF YOU DO NOT SEE THE ITEM YOU NEED LISTED HERE, PLEASE CALL EPIC!

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 4) it is a repair service for the referenced OEM part.

<i>OEM Part #</i>	<i>Epic No.</i>	<i>Description</i>	<i>US \$</i>
TU-A-463	EE500038	Disc Yarn Guard, Stainless Steel, for Tube Disc Assy	EA
TU-A-481	EE500037	Disc Spacer for Tube Disc Assy	EA



NOTE: THIS LISTING OMITTS MOST HARDWARE, AND WE ARE ALWAYS ADDING NEW ITEMS. IF YOU DO NOT SEE THE ITEM YOU NEED LISTED HERE, PLEASE CALL EPIC!

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 4) it is a repair service for the referenced OEM part.