

4

3

2

1

SPARE PARTS					
Qty	Part Number	Stock Number	Description	Length	Wear Item
1	4AA.01.096-D02	K002022030	Drive Shaft	280.0	Yes
1	4AA.01.096-D03	K002022030	Drive Shaft	120.0	Yes
2	5AJ.40.892-C03	22.47.2000	Wear Strip mk 1047	4285.6	Yes
2	5AJ.40.892-C04	22.48.2000	Wear Strip mk 1048	4285.6	Yes
2	5AJ.40.892-C05	3700AB	Wear Strip for Profile 2010	13236.0	Yes
2	5AJ.40.892-C07	22.47.2000	Wear Strip mk 1047	8548.0	Yes
2	5AJ.40.892-C08	22.48.2000	Wear Strip mk 1048	8548.0	Yes
2	5AJ.40.892-C21	21.01.2000	Wear Strip mk 1040.01	815.0	Yes
1	5AJ.40.892-D01		2 Hp Gearmotor		Yes
1	5AJ.40.892-D04	K002022030	Drive Shaft	755.0	Yes
1	47.02.0004		Coupling, 30x30, 1682 in-lbs		Yes
2	58.12.0046		Drive Pulley, SRF-P 2010		Yes
2	2247AA0160		Wear Strip Lead-in	160.0	Yes
2	2247AB0160		Wear Strip Lead-in	160.0	Yes
2	2247AC0200		Wear Strip for Chain Break	200.0	Yes
2	2248AA0160		Wear Strip Lead-in	160.0	Yes
2	2248AB0160		Wear Strip Lead-in	160.0	Yes
2	2248AC0200		Wear Strip for Chain Break	200.0	Yes
4	2282T17		Gravity Roller		Yes
2	K11418		Accum. Roller Chain, Steel	27003.0	Yes
8	K101000428		6006-2RS Bearing		Yes
4	K114180001		Conn. Link, Accum. Rolller Chain		Yes
2	P58.12.001		Drive Sprocket, SRF-P 2010		Yes

4

3

2

1

MACHINED PARTS TO BE FREE OF SHARP EDGES & BURS REMOVE ALL INK STAMPS, DECALS & BLEMISHES		Sheet size		mk North America, Inc. 105 Highland Park Drive. Bloomfield, CT 06002 Ph: 860.769.5500 www.mknorthamerica.com	
This document contains proprietary information which shall not be reproduced, transferred to other documents, disclosed to others, used for manufacturing or any other purpose without written permission of mk North America, Inc.		B		NORTH AMERICA, INC. a member of the mk Technology Group	
-All dimensions in millimeters unless otherwise specified-		Name	Date	Title: Spare Parts For 5AJ.40.892	
Assembly Tolerances:		Drawn	6/12/2024	Finish:	
Standard Tolerances:		Checked		Drawing No.	
0 - 1,000 mm: +/- 1 mm		Approved		Matl:	
1,001 - 3,000 mm: +/- 2 mm		Revision		-Do not scale drawing-	
3,001 - 5,000 mm: +/- 5 mm				Sheet of 1	
5,001 - 10,000 mm: +/- 10 mm					
CTL Tolerance: +/- .5mm					