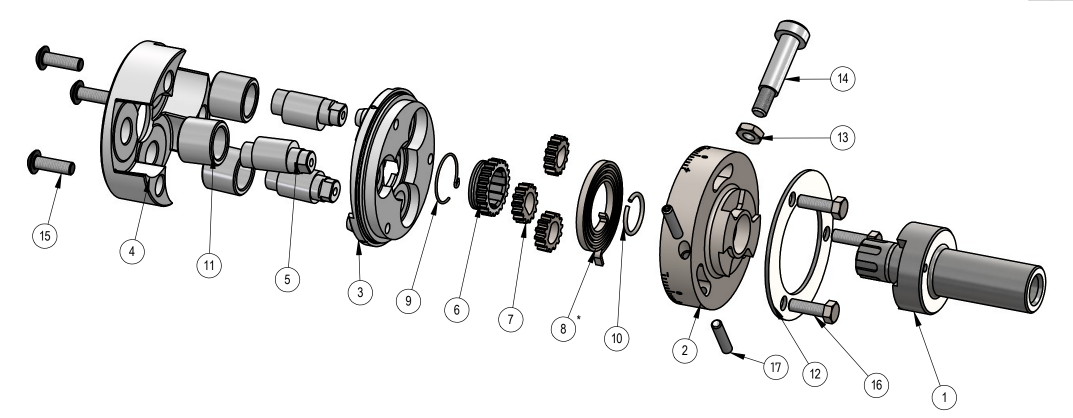
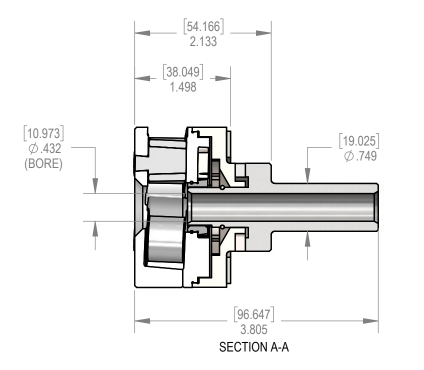
REV	ZONE	ECN	REVISION DESCRIPTION	DATE	ENG
Α			Released	09/05	PA
В			Added Section View/Dimensions	04/18	PA/PI
С		5868	Added #8-32 x .750 SSS (2x)	05/25	NB



*NOTE: LARGE DIAM. OF 190010 TO BE INSTALLED FACING 190001

ITEM NO.	PART NUMBER	Description	QTY.
1	190023	Shaft - Davenport	1
2	190002	Spring Housing	1
3	190003	Center Plate	1
4	190004	Front Plate	1
5	190005	Eccentric Roll Pin	3
6	190007	Center Gear	1
7	190008	Eccentric Gear	3
8	190010	SPRING: Tapered Coil, 1.80 OD x 1.250 OAL x 60°	1
9	190011	RING: Retaining, .768 ID x .032	1
10	190012	RING: Retaining, .625 OD x .060	1
11	190013	Carbide Roll Bushing	3
12	190016	Washer (Ring Style)	1
13	190017	NUT: Jam, M6 x 1.0	1
14	190032	Stud (Head Collar)	1
15	190006	SCREW: BHCS, M5 x 0.8 x 16MM	3
16	190015	BOLT: Hex, M5 x 0.8 x 16MM	3
17	190037	Screw: SSS, #8-32 x .750	2
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	NO. NUMBER 1 190023 2 190002 3 190003 4 190004 5 190005 6 190007 7 190008 8 190010 9 190011 10 190012 11 190013 12 190016 13 190017 14 190032 15 190006 16 190015	NO. NUMBER Description 1 190023 Shaft - Davenport 2 190002 Spring Housing 3 190003 Center Plate 4 190004 Front Plate 5 190005 Eccentric Roll Pin 6 190007 Center Gear 7 190008 Eccentric Gear 8 190010 SPRING: Tapered Coil, 1.80 OD x 1.250 OAL x 60° 9 190011 RING: Retaining, .768 ID x .032 10 190012 RING: Retaining, .625 OD x .060 11 190013 Carbide Roll Bushing 12 190016 Washer (Ring Style) 13 190017 NUT: Jam, M6 x 1.0 14 190032 Stud (Head Collar) 15 190006 SCREW: BHCS, M5 x 0.8 x 16MM 16 190015 BOLT: Hex, M5 x 0.8 x 16MM



_[63.564] Ø 2.50 [16.967] ັ∅.668

THIS DRAWING IS THE CONFIDENTIAL AND EXCLUSIVE PROPERTY OF C.J. WINTER MACHINE TECHNOLOGIES, INC. AND MAY NOT BE COPIED, REPRODUCED, OR DISCLOSED IN ANY WAY, WHATSOEVER TO ANYONE WITHOUT THE EXPRESS WRITTEN PERMISSION OF C.J. WINTER MACHINE TECHNOLOGIES, INC UNLAWFUL DISCLOSURE MAY RESULT IN PROSECUTION

UNLESS OTHERWISE SPECIFIED: DRAWING MUST COMPLY TO C. J. WINTER ENGINEERING STANDARD E1058 & ASME Y14.5M 1994. UNTOLERANCED DIMENSIONS ARE BASIC

DRAWN BY: D. Cole DWG DATE: 12/09/2003 ENG. APPR: P. Allart APPR DATE: 12/09/2003

DIMENSIONS ARE BASIC

020 A B C SW HEAT TRT: N/A

190 End Rolling Attachment (.750 Dia Shank) - For Davenport

DWG SIZE SCALE: 2:3 В SHEET 1 OF 1

DRAWING NO.

5

190 ER-02