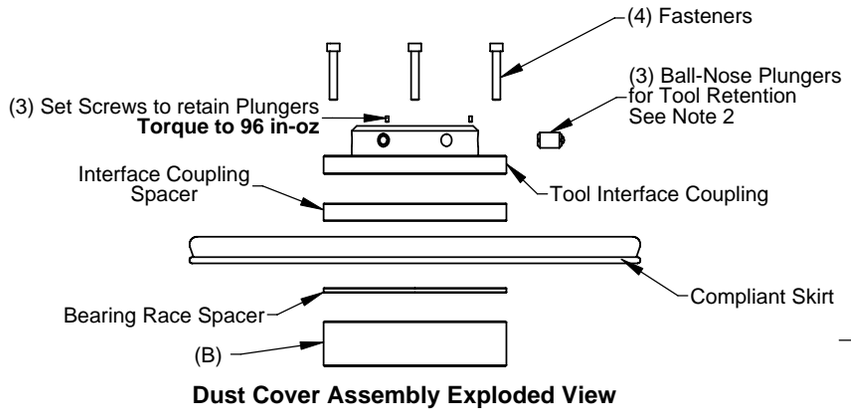
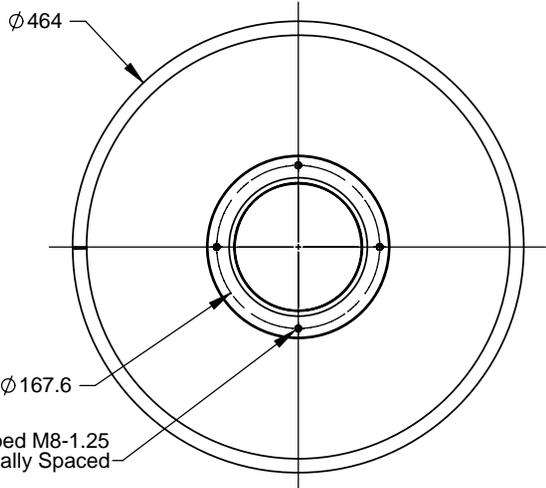
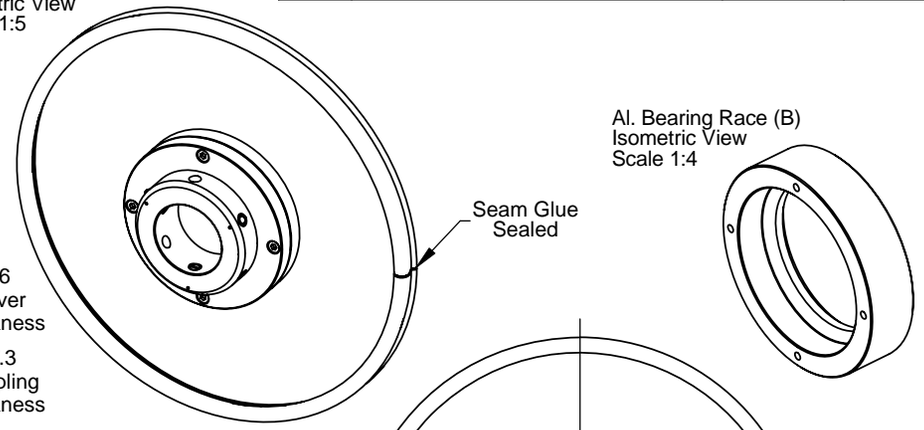


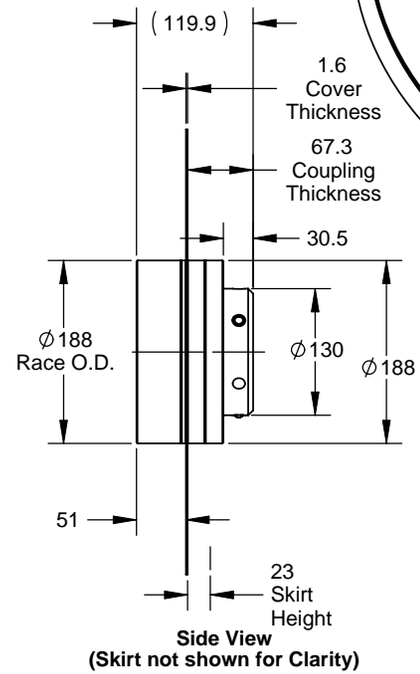
Rev.	Description	Initiator	Date
02	Added assembly numbers	KLP	12/8/2005
03	Added bearing race mounting dimensions	KLP	12/9/2005
04	Added grease requirement SS Ball-Nose Plungers.	MJG	3/4/2008
05	Ball Plungers retained by Set Screws.	CF	4/30/2008
06	Added spacer between bearing race and cover.	LJH	7/26/2010



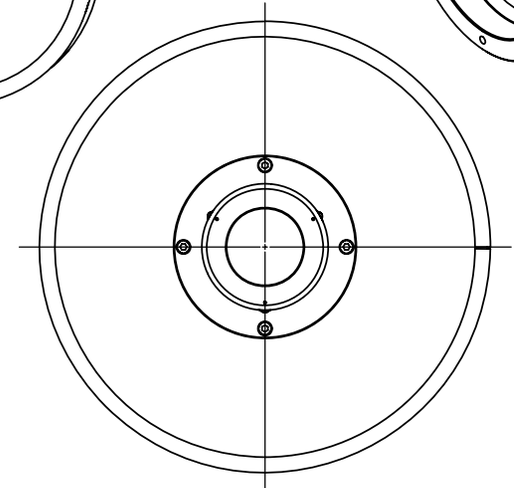
Tool Cover Assy. (A)  
Isometric View  
Scale 1:5



Tool Cover Tool Face



Side View  
(Skirt not shown for Clarity)



Tool Cover Master Face

Part Numbers:  
 (A) Complete tool cover: 9120-DC-300-1  
 (B) 300 Series Aluminum Bearing Race: 9120-DC-4551

- Notes:
- Materials of Construction:
    - Master Interface Race, Aluminum
    - Cover, Thin Gauge Stainless
    - Tool Interface Coupling, Aluminum
    - Skirt, EPDM Rubber w/ Retention Clips
    - Ball-Nose Plungers, Stainless Steel Ball Tip and Case.
    - Set Screws, M3-0.5 x 6 mm, Flatpoint, Steel.
    - Bearing Race Spacer, Delrin
    - Interface Coupling Spacer, Delrin
    - Fasteners, Zinc Plated Steel
  - Ball Plungers require lubrication. Mobilgrease XHP-222 Special.
  - Flexibility to interchange cover sizes and replace worn parts.

NOTES: UNLESS OTHERWISE SPECIFIED.  
 DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.

3rd ANGLE PROJECTION

**ATI INDUSTRIAL AUTOMATION**

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DRAWN BY: D. Swanson 8/17/05		TITLE	
CHECKED BY: K.Potts 8/17/05		Dust Cover, QC-300, 305 & 310	
PROJECT #	SHEET 1 OF 1	SCALE	REVISION
		1:5	06
		SIZE	DRAWING NUMBER
		B	9230-20-2259