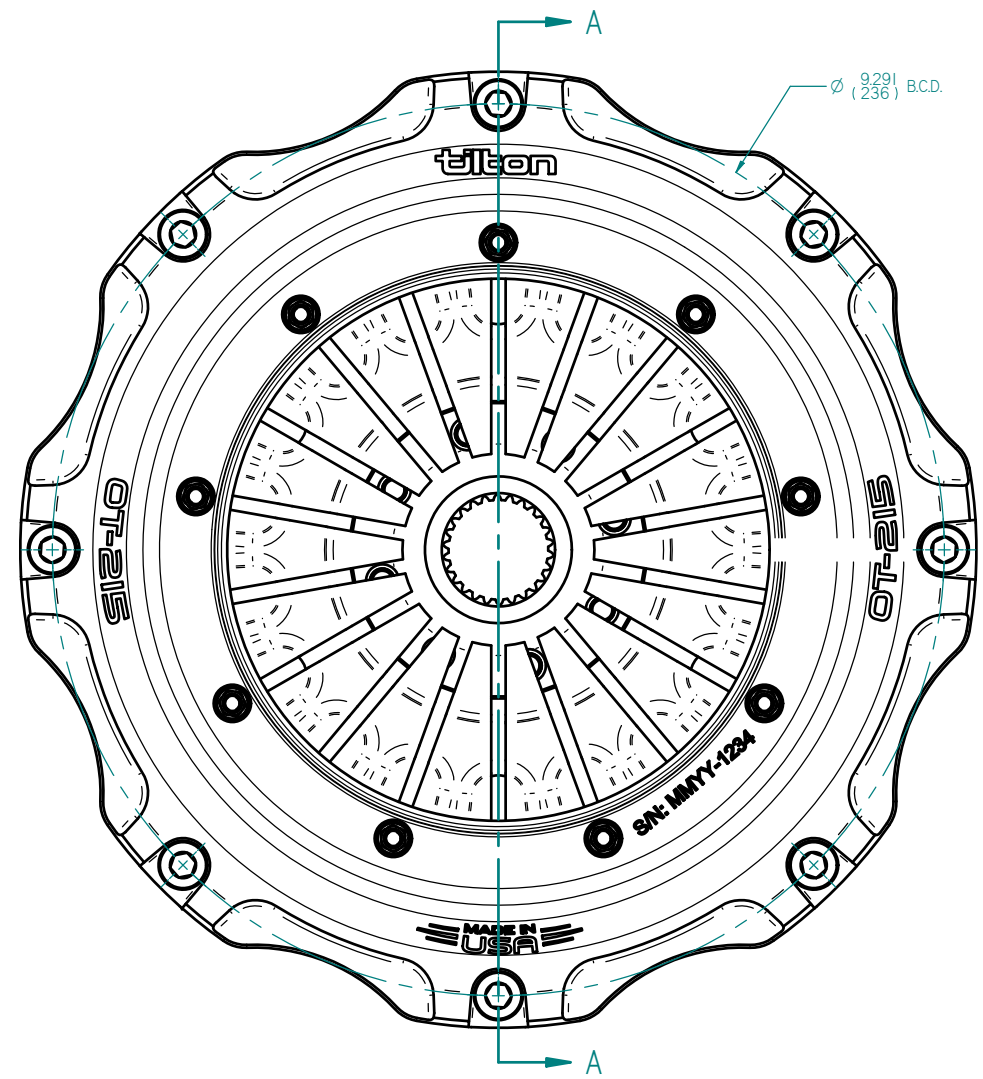
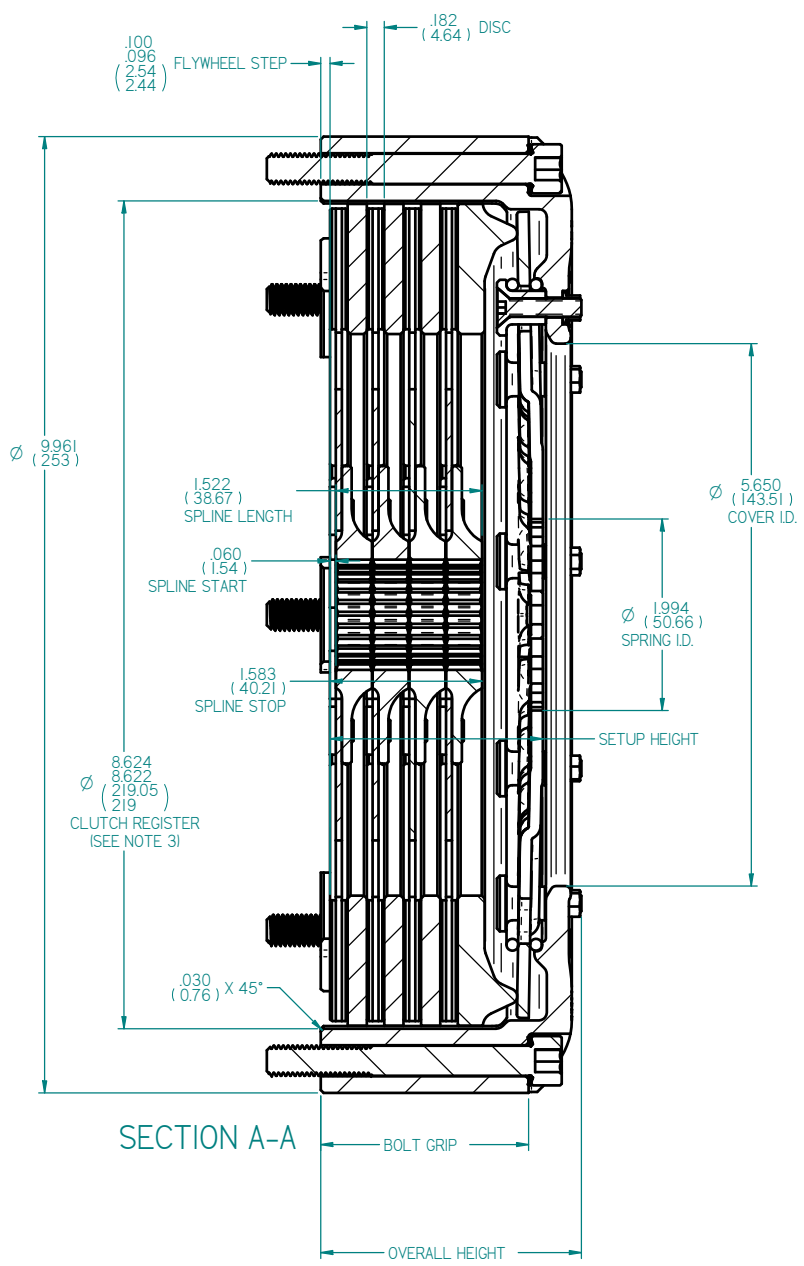


REV	ECN	DATE	BY	CHANGE OR ADDITION
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CLUTCH P/N	# OF DISCS	SETUP HEIGHT (NEW)	BOLT GRIP LENGTH	OVERALL HEIGHT
68-002UX	2	1.452" (36.88mm)	1.851" (47.02mm)	1.948" (49.48mm)
68-003UX	3	1.834" (46.58mm)	2.233" (56.72mm)	2.333" (59.26mm)
68-004UX	4	2.216" (56.29mm)	2.165" (54.99mm)	2.715" (68.96mm)

- NOTES:**
1. DIMENSIONS AND TOLERANCES PER ASME Y14.5 - 2009
  2. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. MILLIMETERS SHOWN IN ( ).
  3. RECOMMENDED FLYWHEEL REGISTER 8.622"/8.620" (219mm/218.95mm).
  3. USE WITH 52mm TO 54mm RADIUS FACED RELEASE BEARING.

**TILTON ENGINEERING, INC.**  
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**TITLE:**  
**CLUTCH INSTALLATION DRAWING**  
**OT-215 (215mm LUG DRIVE), METALLIC, RIGID HUBS**

DRAWN BY: WAHL	CHKD	SCALE 1:1	SIZE C	DWG 7820	REV NC
P/N SEE TABLE	DATE 1/16/2023	SHEET 1 OF 2			

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