


STOCK CARD TAG #8

FINISH CODE:			
DIMENSIONS IN INCHES [mm]			
TOLERANCES: UNLESS SPECIFIED OTHERWISE			
X.XXXX ±.010	FRACT ±1/64		
X.XXX ±.010	ANGLE ± 1°		
X.XX ±.01	X = NOT TO SCALE		
X.X ±.1			
PRINT APPROVED		PRINT CHNG ENG	
04/03/2023	JGM	4/3/23	KAL
SCALE: 1:1		REV	DATE INIT
		6	4/3/23 KAL
		PRINT DRAWN	
		3/31/23	KAL
TASK FORCE TIPS, INC. 3701 INNOVATION WAY VALPARAISO, IN 46383 USA (219)462-6161		DESIGN ENGINEER	
		Dave Kolacz	

ITEM: lia-270

SHEET
1 of 2

DESCR: REQUEST CARD - STORZ SUCTION GASKET

Storz Gasket Identification

Pressure Gaskets - Are to be used for pressure service only.

Pressure Gasket - Black
4" - A4215 • 5" - A4220
6" - A4274
 (factory installed)



(Gasket Shape)

Task Force Tips Storz Gaskets are NOT interchangeable with other brands.



(Gasket Shape)

Suction Gaskets - Can be used for both pressure and suction service.

Suction Gasket - Gray

NOTE: Suction gaskets require 10 - 30 times the force to connect and disconnect than a pressure gasket. A spanner wrench must be used to connect and disconnect.

STORZ 'Suction Gasket' Request

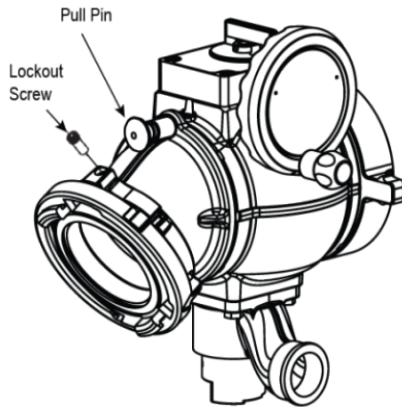
If your application of this product requires drafting, you may need a suction gasket, please call 1-800-348-2686 to receive a free suction gasket by mail.

Part Numbers:

- 4" STORZ - item #A4216**
- 5" STORZ - item #A4221**
- 6" STORZ - item #A4273**

LIA-270 March 21, 2023 Rev06

CHANGING COUPLING LOCK-OUT for 4", 5" & 6" Storz Couplings



To change a coupling from rigid to full time swivel, use a 7/32" Allen driver to back out the lockout screw until the coupling moves freely.

To change a coupling from full time swivel to rigid, first align the pull pin in the elbow to vertical. Rotate the coupling until the lockout screw is aligned with the pull pin. Use a 7/32" Allen driver to tighten the lockout screw until it bottoms out in the lockout divot, then turn back a quarter turn to relieve pressure.

NOTE:

- Be sure that the polymer bearing strip is clear of the hole before locking coupling out.

LIA-270 March 21, 2023 Rev06

FINISH CODE:			
DIMENSIONS IN INCHES [mm]			
TOLERANCES: UNLESS SPECIFIED OTHERWISE			
X.XXXX ±.010	FRACT ±1/64		
X.XXX ±.010	ANGLE ± 1°		
X.XX ±.01	X = NOT TO SCALE		
X.X ±.1			
PRINT APPROVED		PRINT CHNG ENG	
04/03/2023	JGM	4/3/23	KAL
SCALE: 1:1		REV	DATE INIT
		6	4/3/23 KAL
		PRINT DRAWN	
		3/31/23	KAL
		DESIGN ENGINEER	
		Dave Kolacz	

ITEM: lia-270

SHEET
2 of 2

DESCR: REQUEST CARD - STORZ SUCTION GASKET

IFT_ALBLSDDRT