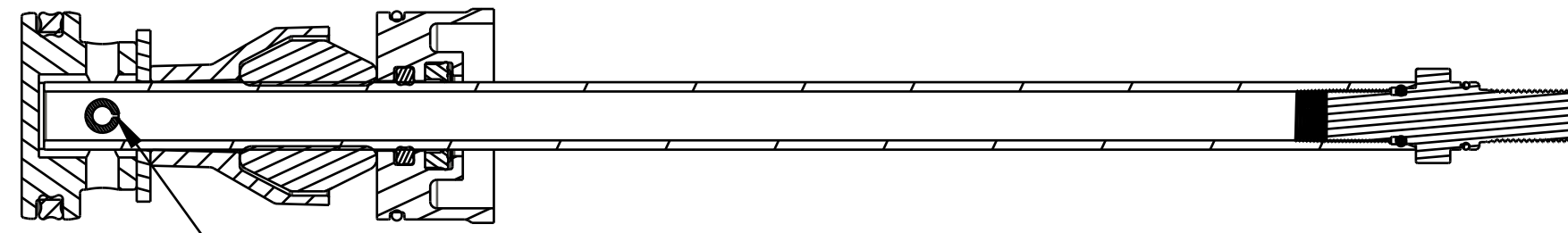


4

3

2

1



IMPORTANT:
ORIENT GAP IN PIN TOWARDS
TOPOUT SPACER $\pm 15^\circ$

Seals: O-Ring [8.0MM ID x 1.0MM CS] Metric, N-70, Static

234-04-655
Base Stud: Float, 0.305-48 Thread

Seals: O-Ring [6.0mm ID x 1.5mm CS] Metric, N-70, Static

234-04-629
Topout Bumper, FLOAT NA

029-08-060

TORQUE:
50 \pm 5 IN LB

GREASE:
THIN LAYER
OF SLICK HONEY

234-04-738
Topout Spacer, FLOAT NA 2, 0.040" Thick, Aluminum

035-00-212
Seals: Q-Ring [(-212) 0.139 C.S. X 0.859 ID]

222-01-332
Piston, FLOAT NA 2 LC, 32, 1.132 Bore

LOCTITE:
1-2 DROPS
RED 262

820-02-531-KIT
Neg Plate Subassembly, 2019 FLOAT LC NA 2,
32 SC, 1.132 Bore, Aluminum

AIR SHAFT

IMPORTANT:
PRESS PIN UNTIL CENTERED

060-01-010
Pin: Spring [Ø 0.188 X 0.875 TLG] Spring Steel, Zinc

IMPORTANT:
VERIFY SEAL IS NOT
TWISTED AFTER INSTALL

FOX FOX Factory, Inc. Ph 831-768-1100
130 Hangar Way, Watsonville, CA 95076 USA Fax 831-768-9312

TITLE
2019 32 SC Air Shaft Assemblies

SIZE DWG. NO.
C
PLOT SCALE 1:1:1 SHEET 1 OF 1

PROPRIETARY
THIS DOCUMENT CONTAINS CONFIDENTIAL, PROPRIETARY INFORMATION
THAT IS FOX PROPERTY. DO NOT DISCLOSE TO OR DUPLICATE
FOR OTHERS EXCEPT AS AUTHORIZED BY FOX.

4

3

2

ProE ASSEM