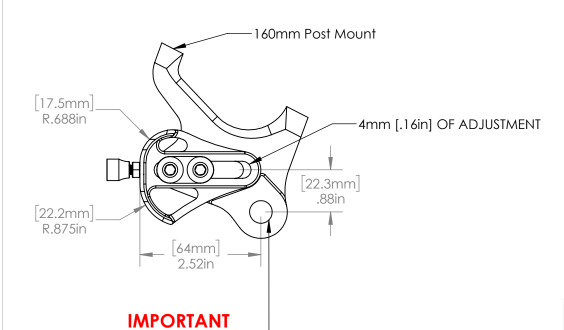
EXPLODED VIEW				
ITEM NO.	PART NO.	DESCRIPTION	MATERIAL	
1	DS0001	Flanged	6/4 Titanium	
2	DR4146 (Bare) B4146 (Black)	Post Mount, 160 Rotor	6061 Aluminum	
3	MS1013	Double Washer	Stainless Steel	
4	MS2012	M8 x 1.25 x 18 BHCS	Zinc Plated Steel	
5	MS2013	M5 x 0.8 SHCS	Steel	
6	MS2016	M5 Hex Nut	Steel	
7	MS5001	Brass Thumb Nut	Brass	
COMPATIBLE FRAME COMPONENTS				

COMPATIBLE FRAME COMPONENTS			
6/4 TITANIUM	17/4 STAINLESS	DESCRIPTION	
DS0001	DS1001, DS1007	Flanged	
D\$0004	DS1004	Flat	
DS0004BD	DS1004BD	Flat, Belt Drive	



Axle centerline is

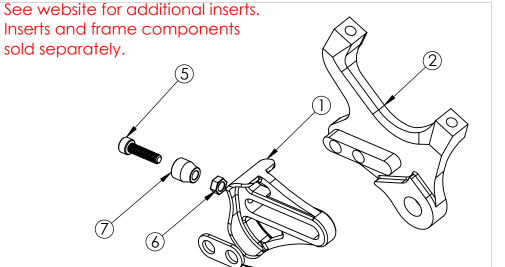
compared to all

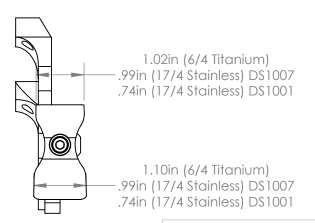
other inserts.

shifted 9mm back

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS PROVIDED FOR FRAMEBUILDERS AND IS THE PROPERTY OF PARAGON MACHINE WORKS, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PARAGON MACHINE WORKS IS PROHIBITED.





PARAGON MACHINE WORKS

TITLE:

NAME

L.L

MATERIAL: 6061 ALUMINUM

GENERAL TOLERANCES

DRAWN BY:

CHECKED BY:

X.X ± 0.020"

X.XX ± 0.010"

X.XXX ± 0.005"

DATE

5/23

Left Side Insert, Sliding, Post Mount, 160 Rotor, 12 mm Hub, SRAM T-Type

SIZE DWG. NO. DR4146

REV

SCALE: 2:3

SHEET 2 OF 1