

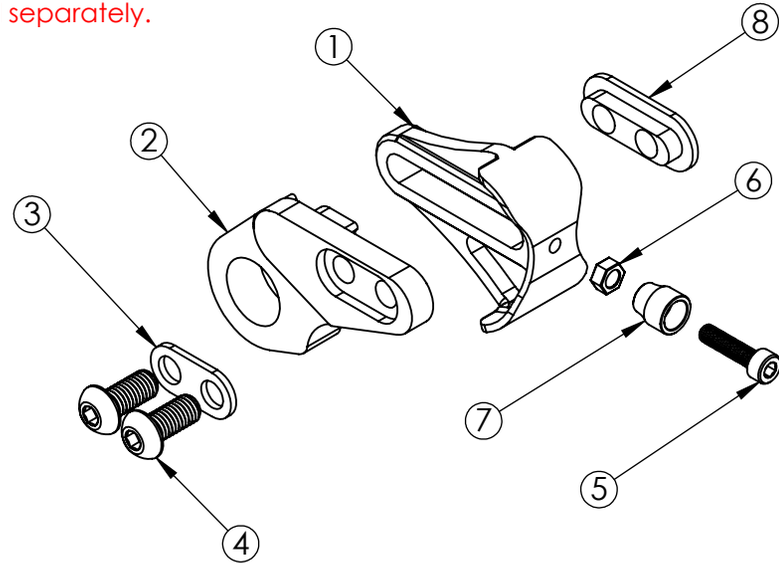
EXPLODED VIEW

ITEM NO.	PART NO.	DESCRIPTION	MATERIAL
1	DS0001	Flanged	6/4 Titanium
2	B4145 (Black) DR4145 (Bare)	T-Type insert	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
8	MS1020	Double Nut	Stainless Steel

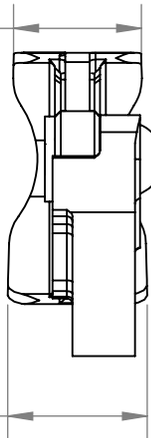
COMPATIBLE FRAME COMPONENTS

6/4 TITANIUM	17/4 STAINLESS	DESCRIPTION
DS0001	DS1001, DS1007	Flanged
DS0004	DS1004	Flat
DS0004BD	DS1004BD	Flat, Belt Drive

See website for additional inserts.
Inserts and frame components
sold separately.

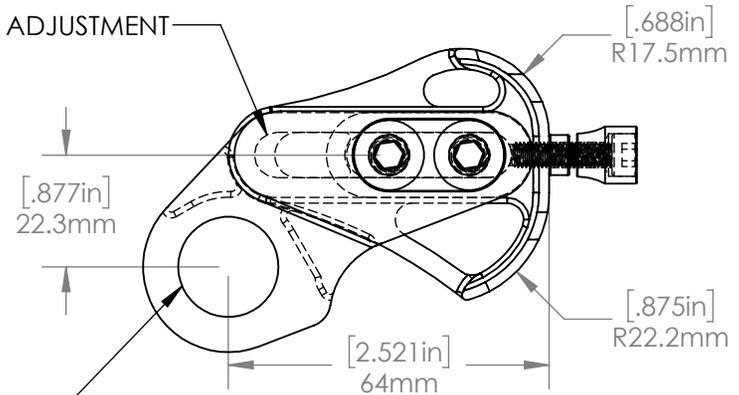


1.02in (6/4 Titanium)
.99in (17/4 Stainless) DS1007
.74in (17/4 Stainless) DS1001



1.10in (6/4 Titanium)
.99in (17/4 Stainless) DS1007
.74in (17/4 Stainless) DS1001

4mm [.16in] OF ADJUSTMENT



IMPORTANT
Axle centerline
is shifted 9mm
back compared to
all other inserts.

PARAGON MACHINE WORKS

TITLE:
Right Side Insert, Sliding,
T-Type derailleur,
12 mm Hub

DRAWN BY:	NAME	DATE
L.L.	L.L.	5/23

CHECKED BY:
MATERIAL: 6061 ALUMINUM
GENERAL TOLERANCES
X.X ± 0.020"
X.XX ± 0.010"
X.XXX ± 0.005"

SIZE	DWG. NO.	REV
A	DR4145	A1

SCALE: 2:3

SHEET 1 OF 1

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.