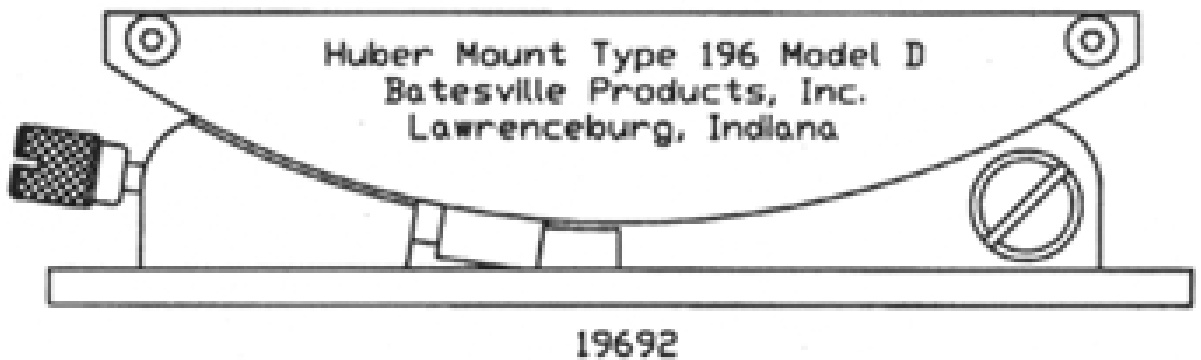


HUBER MOUNT | TYPE 196 MODEL D

Two-Axis Mount



NUMBER	DESCRIPTION	LENGTH (IN.)	WIDTH (IN.)	HEIGHT (IN.)	WEIGHT
196-D	Fully Assembled Mount	9-1/2	6-1/2	3-7/8	5 lb. 12 oz.
19595	Dovetail Plate	5-1/8	3-1/2	3/8	8 oz.
544-A	Mounting Receptacle	9-1/2	4	29/32	1 lb. 3 oz.
19692	Adjustable Segment	7-7/8	6-1/2	1-7/8	4 lb.
Components		High-strength aluminum alloy with black anodized finish			
Screw Parts		Stainless Steel			
Azimuth Range		24°			
Elevation Range		18°			

812-537-2275
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HUBER MOUNT | TYPE 196 MODEL D

Two-Axis Mount



When instruments are too heavy and forces are too great for the 159-P mount, you need to upgrade to 196-D. The Type 195 Model D mount incorporates a worm gear adjustment of the elevation axis, allowing for finer adjustment.

Common applications of this mount include heavy still and motion picture cameras, lasers, CCD, and line scan cameras. You can find it at test sights, sled tracks, laboratories and aboard aircrafts (internal and external).

Stock dovetail plates are supplied undrilled but can be machined to your mounting specifications. Special plates or brackets may also be attached for your particular application.

It features the patented DUPLEX-VEE-LOCK quick disconnect receptacle and dovetail plate system. This system gives you the ability to quickly remove and replace the instrument while maintaining the targeting position of the mount.

Call for pricing.

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