HUBER MOUNT

DOVETAIL PLATES MOUNTING RECEPTACLES

DOVETAIL PLATES ONLY

| NUMBER | DESCRIPTION | LENGTH (IN.) | WIDTH (IN.) | HEIGHT (IN.) | WEIGHT |
|--------|--------------------------------|--------------|-------------|--------------|--------|
| 195-D | Retired Mount (available part) | 5-1/8 | 3-1/2 | 3/8 | 8 oz. |
| 196-D | Dovetail Plate | 5-1/8 | 3-1/2 | 3/8 | 8 oz. |
| 200-D | Retired Mount (available part) | 3-7/8 | 2-9/16 | 3/8 | 5 oz. |
| 201-D | Dovetail Plate | 3-7/8 | 2-9/16 | 3/8 | 5 oz. |

MOUNTING RECEPTACLES ONLY

| NUMBER | DESCRIPTION | LENGTH (IN.) | WIDTH (IN.) | HEIGHT (IN.) | WEIGHT |
|--------|--------------------------------|--------------|-------------|--------------|-------------|
| 195-D | Retired Mount (available part) | 9-1/2 | 4 | 29/32 | 1 lb. 3 oz. |
| 196-D | Mounting Receptacle | 9-1/2 | 4 | 29/32 | 1 lb. 3 oz. |
| 200-D | Retired Mount (available part) | 7-1/4 | 3 | 5/8 | 8-1/2 oz. |
| 201-D | Mounting Receptacle | 7-1/4 | 3 | 5/8 | 8-1/2 oz. |

Contact for pricing.



More Two-Axis Mounts

AVAILABILITY

The founder of Huber Mounts was a great inventor, who designed over dozens of varieties of camera and instrumentation mounts! Being in business for over 75 years, technology comes and goes. Due to supply, demand, and product restraints, we have focused our offerings to just the most popular Huber Mounts.

But wait! We have limited availability of retired mounts & dovetail plates. If your project requires a specific Huber Mount, or you're looking to refurbish an old mount, contact us today and we will see what we can do!

DETAILS

Major parts of the mount are of high strength aluminum alloy with black anodized finish and the screw parts are of stainless steel.

Contact for availability and pricing.

MOUNTS

TYPE 195 MODEL D

TYPE 195 MODEL M

TYPE 196 MODEL M

TYPE 200 MODEL D

TYPE 560 MODEL A

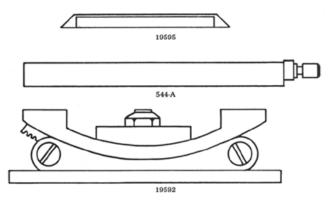


More Two-Axis Mounts

TYPE 195 MODEL D

For when cameras are too heavy or forces too great for the Type 159 or Type 200 series.





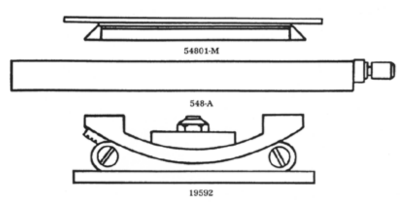
| NUMBER | DESCRIPTION | LENGTH (IN.) | WIDTH (IN.) | HEIGHT (IN.) | WEIGHT | |
|-----------------|--|--------------|-------------|--------------|--------------|--|
| 195-D | Fully Assembled Mount | 9-1/2 | 6-1/2 | 3-7/8 | 5 lb. 12 oz. | |
| 19595 | Dovetail Plate (available, compatable with all 195) | 5-1/8 | 3-1/2 | 3/8 | 8 oz. | |
| 544-A | Mounting Receptacle (available, compatable with all 195) | 9-1/2 | 4 | 29/32 | 1 lb. 3 oz. | |
| 19592 | Adjustable Segment | 7-7/8 | 6-1/2 | 1-7/8 | 4 lb. | |
| Azimuth Range | | 24° | | | | |
| Elevation Range | | 18° | | | | |

Uncommon Two-Axis Mounts

TYPE 195 MODEL M

Elongated shape for auxiliary support.



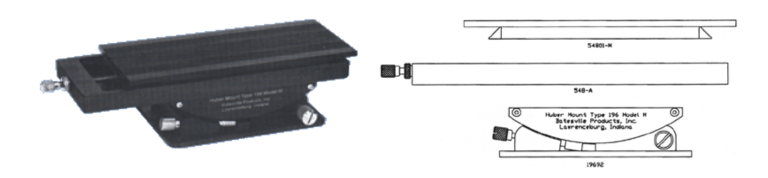


| NUMBER | DESCRIPTION | LENGTH (IN.) | WIDTH (IN.) | HEIGHT (IN.) | WEIGHT | |
|-----------------|-----------------------|--------------|-------------|--------------|--------------|--|
| 195-M | Fully Assembled Mount | 14-1/4 | 6-1/2 | 3-3/16 | 9 lb. 9 oz. | |
| 54801-M | Dovetail Plate | 11 | 5 | 3/4 | 3 lb. | |
| 548-A | Mounting Receptacle | 14-1/4 | 5 | 7/8 | 2 lb. 10 oz. | |
| 19592 | Adjustable Segment | 7-7/8 | 6-1/2 | 1-7/8 | 4 lb. | |
| Azimuth Range | | 24° | | | | |
| Elevation Range | | 18° | | | | |

Uncommon Two-Axis Mounts

TYPE 196 MODEL M

Designed for larger instruments.



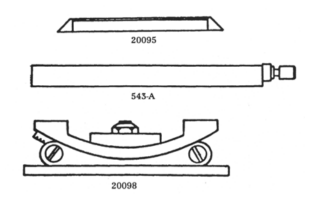
| NUMBER | DESCRIPTION | LENGTH (IN.) | WIDTH (IN.) | HEIGHT (IN.) | WEIGHT | |
|-----------------|-----------------------|--------------|-------------|--------------|--------------|--|
| 196-M | Fully Assembled Mount | 14-1/4 | 6-1/2 | 3-3/16 | 9 lb. 9 oz. | |
| 54801-M | Dovetail Plate | 11 | 5 | 3/4 | 3 lb. | |
| 548-A | Mounting Receptacle | 14-1/4 | 5 | 7/8 | 2 lb. 10 oz. | |
| 19692 | Adjustable Segment | 7-7/8 | 6-1/2 | 1-7/8 | 4 lb. | |
| Azimuth Range | | 24° | | | | |
| Elevation Range | | 18° | | | | |

Uncommon Two-Axis Mounts

TYPE 200 MODEL D

General purpose instrument, an intermediate size between the Type 159 and Type 195 series.





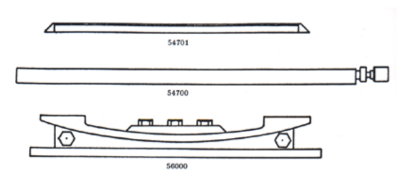
| NUMBER | DESCRIPTION | LENGTH (IN.) | WIDTH (IN.) | HEIGHT (IN.) | WEIGHT |
|-----------------|--|--------------|-------------|--------------|--------------|
| 200-D | Fully Assembled Mount | 7-11/32 | 5-1/16 | 2-3/8 | 2 lb. 14 oz. |
| 20095 | Dovetail Plate (available, compatable with 201-D) | 3-7/8 | 2-9/16 | 3/8 | 5 oz. |
| 543-A | Mounting Receptacle (available, compatable with 201-D) | 7-1/4 | 3 | 5/8 | 8-1/2 oz. |
| 20098 | Adjustable Segment | 5-7/8 | 5-1/16 | 1-11/16 | 2 lb. |
| Azimuth Range | | 24° | | | |
| Elevation Range | | 18° | | | |

Uncommon Two-Axis Mounts

TYPE 560 MODEL A

Largest of the line. Uses three lock bolts rather than one, assuring complete lateral stability for massive cameras and instrumentation.





| NUMBER | DESCRIPTION | LENGTH (IN.) | WIDTH (IN.) | HEIGHT (IN.) | WEIGHT | |
|-----------------|-----------------------|--------------|-------------|--------------|---------------|--|
| 560-A | Fully Assembled Mount | 16-1/2 | 13-5/8 | 4-15/16 | 45 lb. | |
| 54701 | Dovetail Plate | 12-3/8 | 11-3/4 | 3/8 | 5 lb. 4 oz. | |
| 54700 | Mounting Receptacle | 16-1/2 | 13-5/8 | 7/8 | 7 lb. | |
| 56000 | Adjustable Segment | 12 | 13-5/8 | 4-1/16 | 32 lb. 12 oz. | |
| Azimuth Range | | 24° | • | • | | |
| Elevation Range | | 18° | | | | |