Adjustable Offset Sign Bracket

SMA - 2000

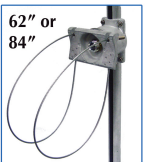


The Adjustable Offset Sign Bracket allows mounting of traffic and street signs on Traffic Pole Mast Arms which are offset to traffic. Swing design and lightweight aluminum decreases load on arms and poles. Stainless Steel springs dampen excess sign swing and keep signs from blowing out of view. Unique design of castings incorporates 180 serrated interlocking cast teeth, to maintain positive engagement of adjustability.



Please Specify Type Of Rigid Mast Arm Mount:

1.Cable Type









The Perfect tools for the job!!

(845) 569-9000



General **Craffic** Equipment Corporation

(800) 222-2828 FAX:

TOLL FREE:

(845) 569-1800 **EMAIL:**

259 Broadway, Newburgh, NY 12550

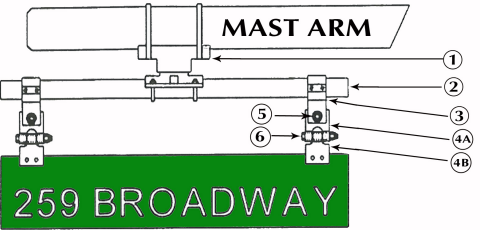
info@generaltrafficequip.com

www.generaltrafficequip.com



SPECIFICATIONS





Description:

- 1. Mast Arm Mount Assembly
- 2. Schedule 80 Pipe 1.910 Dia. (Specify Length)
- 3. "Slider" Bracket
- 4A. Female Hinge
- 4B. Male Hinge

- 5. Connecting Hardware:
 - 1 3/4 Long 1/2-13 Threaded Bolts 1/2-13 Self locking Hex Nut 1/2 Flat Washer
- 6. Hinge Pivot Assembly with Bronze Oilite[®] Bearings

STANDARD ASSEMBLIES

Model	Description	
SMA - 2000 - 62	Offset Sign Bracket, Cable Type, 62" Cable Length	
SMA - 2000 - 84	Offset Sign Bracket, Cable Type, 84" Cable Length	
	Offset Sign Bracket, Band Type, 48" Band Length	
* 49.00 inch pipe length is standardLT is a standard assembly without pipeLength (-24 would contain a 24.00" Pipe Len		-Length (-24 would contain a 24.00" Pipe Length)

REPLACMENT PARTS

Model	Description	
SMA - 2005 - HNG	Hinge Assembly, with Hardware	
SMA - 2010 - SLDR	"Slider" Bracket with setscrews	
RM - MAC - 62	Mast Arm Mount, Cable Type 62.00"	
RM - MAC - 84	Mast Arm Mount, Cable Type 84.00"	
RM - MAC - B48	Mast Arm Mount, Band Type 48.00"	
Signalmaster 150	Single End Wrench for "Connecting Chase Nipple"	
Signalmaster 250	Double End Wrench, Second end has 2 1/2" Hex Opening	

www.generaltrafficequip.com