

## Locking Pole Mount Bracket Set

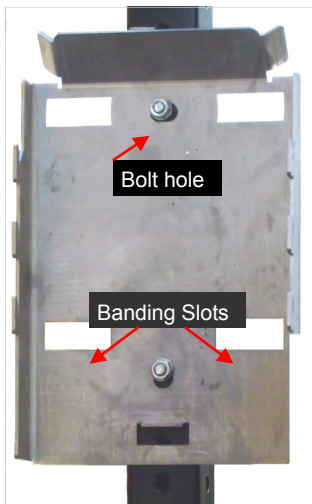


The locking pole mount bracket set was specifically designed to secure the battery powered radar speed sign easily and safely to multiple pole or post locations. There are two pieces to the bracket, a pole mount component and sign mount component.

The back pole mount bracket attaches permanently to each pole/post location. The heavy-duty stainless steel bracket can be mounted to a pole or post using a pipe clamp (included with the sign purchase), a U-bolt or a carriage bolt.

The front bracket attaches permanently to the radar speed sign. The sign can then be moved to multiple pole locations that have a back pole mount bracket installed. A lock and two keys are included with the battery powered sign. The locks are unique for each sign and cannot be replaced if lost. All screws and nuts are covered when the front pole mount bracket is secured to the back pole mount bracket and the radar speed sign is attached.

Please note that multiple back brackets will need to be purchased depending on the number of pole locations you have. For example, if you have two radar speed signs and five poles, you will need five back pole brackets and two front brackets. In this example, you would need three additional back brackets.



The back bracket permanently attaches to any existing pole.



The front bracket attaches permanently to the radar speed sign.



The radar sign hooks onto the back pole mount bracket. The lock secures the two pieces. (Lock is included with the sign).

### Pole Sizes To Use With Radarsign<sup>™</sup> Locking Pole Mount Brackets

**Round Pole:** 2.5 inches - 8 inches diameter  
(Larger diameter requires banding)

**Wooden Post:** 4x4 to 8x8  
Hardware: Carriage bolt

**Hat Channel or U-Channel Pole**  
Hardware: Carriage bolt  
Hardware: Pipe clamp or U-bolt

**Square Metal Post:** 2x2 inch with holes  
Hardware: Carriage bolt or pipe clamps