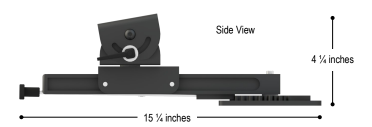




Feature	Benefit
Mounting versatility	<ul> <li>Can be bolted directly to bulkheads, pre-existing consoles, etc. using 5" x 5" base plate</li> <li>Can be mounted on flat horizontal surfaces such as 'doghouse' dashboards</li> <li>Can be mounted on vertical surfaces with "L" bracket</li> <li>Clamp mounts available for installing on fork lift trucks, marine vessels, etc.</li> <li>Height-specific risers (lifters) available</li> </ul>
Ergonomics	<ul> <li>User-friendly design allows for a variety of motions and device positions</li> <li>Swivel / swing capability (extension arm on pivot) over a 214° rotation - automatically locks in-place for optimal positioning of vehicle dock or cradle</li> <li>User adjustable indexing slide movement - allows for capability to travel and lock along an 11 inch extension arm</li> <li>Standard adjustable tilt mount positions vehicle dock or cradle at user-selectable positions</li> </ul>
Durable, rugged construction	<ul> <li>Boom Arm is precision-machined from solid aluminum; unit remains solid and does not rattle / shake in extreme road conditions</li> <li>Structural components are smoothed through CNC machining; rounded corners and contoured edges offer optimal safety</li> <li>Finished in high quality black epoxy powder coat for durability</li> <li>Aluminum offers corrosion resistance and vibration reduction</li> </ul>



Dimensions & Weight		
Width	5.0" (12.70cm)	
Length (from back of base plate to handle)	15.25 (38.73 cm)	
Height (with standard adjustable tilt)	4.25" (10.79 cm)	
Weight	4.9 lbs. (2.22 kg)	



Boom Arm with 'L" Bracket for mounting on vertical surfaces



© 2014 Precision Mounting Technologies Ltd. All rights reserved. Product specifications and information subject to change without notice.