

Product Specs

*All Dimensions are denoted in Inches

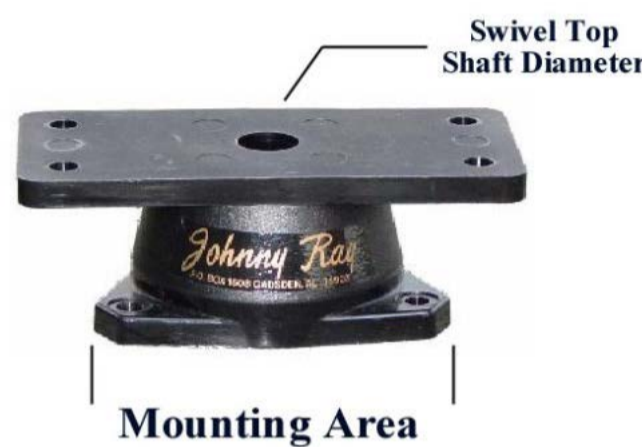
SWIVEL MOUNT GENERAL DIMENSIONS



Model #	X – Hole Width	Y – Hole Depth	Z – Overall Swivel Height	Overall Top Length	Overall Top Width
JR-300	5.500	1.250	1.500	6.250	2.000
JR-400	2.875	1.250	1.500	4.000	2.000
JR-500	3.560	1.250	1.500	4.750	2.125
JR-203	4.500	1.500	1.750	5.500	2.500
JR-204	6.750	1.500	1.750	7.750	2.500
*JR-205	8.500	1.250	3.000	10.000	2.000**
JR-206	9.000	2.187	3.000	10.000	3.250
JR-207	5.500	1.250	3.000	6.250	3.200
JR-208	4.500	1.500	3.000	6.250	3.200
JR-209	9.000	1.500	3.000	10.000	2.000**
JR-210	4.500	2.000	3.000	6.250	3.200

**JR-205 and JR-209 Tops are Tapered from 3.250" in center to 2.000" toward each edge *JR-205 revised Hole Pattern After 7/01/13 JR-209, new Product as of 7/01/13, Replaces Old JR-205 Top Pattern

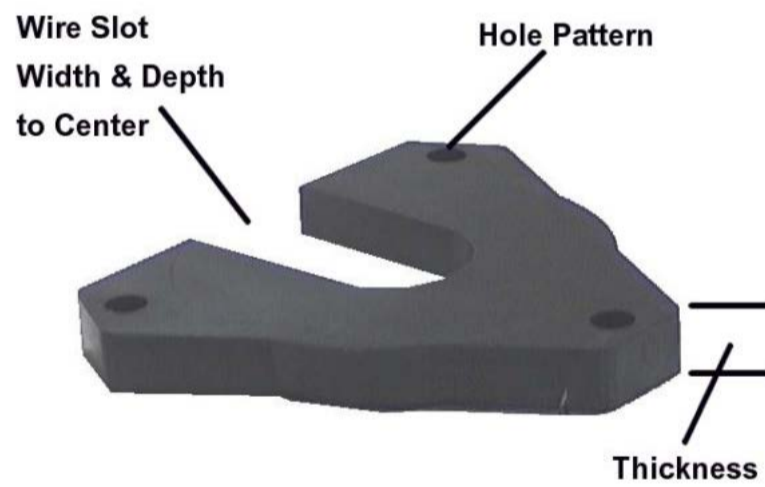
SWIVEL MOUNT SPECIFICATIONS



Model #	Shaft Diameter	Mounting Area	Top Removal Type	Maximum Weight
JR-203	1.000"	4.0" Square	Snap On / Off	10 lbs. **
JR-204	1.000"	4.0" Square	Snap On / Off	10 lbs. **
JR-205	1.500"	5.0" Square	Lever Release	14 lbs.
JR-206	1.500"	5.0" Square	Lever Release	14 lbs.
JR-207	1.500"	5.0" Square	Lever Release	14 lbs.
JR-208	1.500"	5.0" Square	Lever Release	14 lbs.
JR-209	1.500"	5.0" Square	Lever Release	14 lbs.
JR-210	1.500"	5.0" Square	Lever Release	14 lbs.
JR-300	.875"	4.0" Square	Push-Button	7 lbs.
JR-400	.875"	4.0" Square	Push-Button	7 lbs.
JR-500	.875"	4.0" Square	Push-Button	7 lbs.

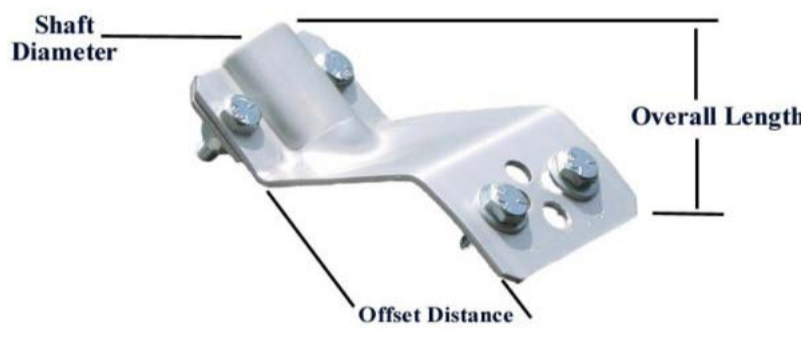
** Indicates Max Weight is 7 lbs when mounted in the Upside-down Position due to the release style of the Base All Models are made from DuPont Nylon material and assembled with Stainless Steel Screws and Springs

OPTIONAL MOUNTING PLATE FOR PUSH-BUTTON MOUNTS – GENERAL SPECIFICATIONS



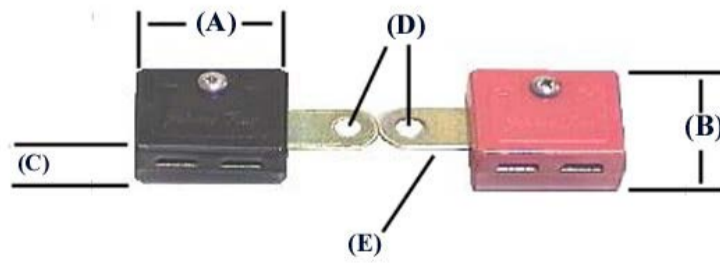
Hole Pattern	# of Holes	Wire Slot: Width and Depth	Thickness
Same as JR-300B	3	1.000" wide. By 1.750" deep.	.375"

TRANSDUCER MOUNTING BRACKET GENERAL SPECIFICATIONS



Model #	Shaft Diameter	Offset Distance	Overall Length	Overall Width	Material Type	Material Thickness	Hardware Type and Size
JR-1	1.000	2.000	4.200	2.550	Aluminum	.093	Stainless 1/4-20 UNC
JR-2	1.125	2.000	4.200	2.550	Aluminum	.093	Stainless 1/4-20 UNC

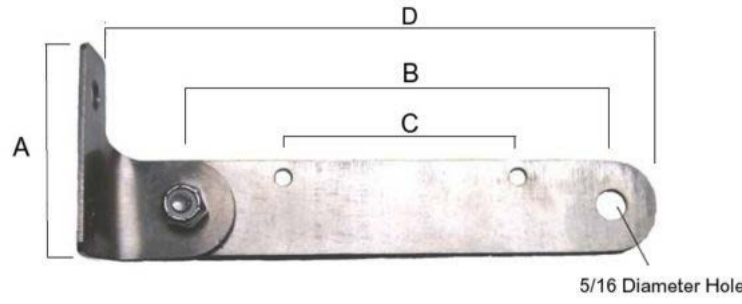
BATTERY TERMINAL SPECIFICATIONS



Model#	A Case Width	B Case Length	C Case Height	D Stud Hole Sizes	E Plate Thickness	Plate Material Type
JR-600B	1.800	1.600	.825	Red -3/8" Black - 5/16"	.093	Yellow Brass

*Red and Black Outer Cases are Injection Molded from Sclair Polyethylene material

JR-3 SPEED-REIDER TRANSDUCER MOUNT SPECIFICATIONS



Model#	A Bracket Height	B Offset Distance	C Hole Spacing	D Overall Offset Length	E Plate Thickness	Plate Material Type
JR-3	2.000"	4.500"	2.500"	6.000"	.093	Aluminum