

Hub Mount - Quad (Mount E) ROB-12433



images are CC BY-NC-SA 3.0

Description: These quad hub mounts can attach to the end or the middle of Actobotics channels to provide you a 90 degree angle with additional attachment points for electromechanical projects. Additionally these hub mounts are equipped with a beveled spot fo a $\frac{1}{4}$ -20 hex nut, making this hub mount perfect for mounting cameras. These hub mounts have a width of 1.32", a thickness of 0.25", a 0.25" bore, and utilize the 0.77" hub pattern.

Actobotics is a robotics building system based around extruded aluminum channels, gears, precision shafts, and ball bearings. Thanks to the two standardized hole patterns, nearly all Actobotics components can be intuitively connected together. The wide range of components makes building complex electromechanical prototypes or finished projects a reality.

Dimensions:

- Width 1.32"
- Thickness 0.25"
- Bore 0.25" with ¼-20 Hex
- Hub Pattern 0.77"