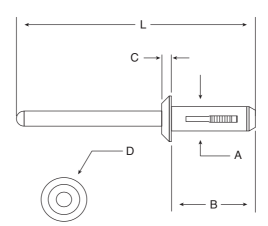


Blind Rivets

561-BR197157, 561-BR250394A, 561-BR250394, 561-BR250236

Date Last Revised:11-30-10

Dimensions: in.



The Blind Rivet is a precision molded all plastic rivet used to fasten plastic to plastic, plastics to metal, and plastic to fiberglass. Rivets are non-conductive and non-corrosive. The body of the rivet is molded in Impact Modified Nylon and the pin is molded in Acetal. The three leg design securely locks the panels in place and prevents pullout. The rivet inserts from either side of the assembly using standard rivet setting tools. As the pin is pulled through the body it draws the panels together. When set the pin breaks off even with the head leaving an attractive finshed look.

- · Body: Molded in Black Impact Modified Nylon 6/6
- · Pin: Molded in Black Acetal

Part Number	Dimensions: in.					Hole	Grip
	Α	В	С	D	L	Size	Range
561-BR197157	.187(±.005)	.652(±.030)	.071(±.005)	.350(±.005)	1.845(±.031)	.218	.118158
561-BR250394A	.241(±.005)	1.105(±.031)	.098(±.005)	.508(±.005)	2.197(±.031)	.250	.157394
561-BR250394	.240(±.005)	1.105(±.031)	.098(±.005)	.665(±.008)	2.197(±.031)	.250	.157394
561-BR250236	.240(±.005)	.701(±.031)	.097(±.005)	.660(±.008)	2.168(±0.31)	.250	.157236
RoHS Compliant							

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eagle Plastic Devices:

561-BR197157 561-BR250236 561-BR250394 561-BR250394A