

## Deluxe Molded Project Box



This fine project box provides user with professional finished product. The unit features threaded brass inserts in top & bottom for security circuit board assemblies. The case is secured together with 4 screws and threaded brass inserts for non stripping reuse. The front and back panes are removable for easy machining and drilling. Case top and bottom are light grey. The front and back are dark grey.

Part No.	L	W	H
PB275	7-1/2"	4.0"	2-7/8"
Removable front & back Dimensions 2-3/8" x 3-5/8"			

## Test Equipment & Instrument Cases



These deluxe instrument cases feature separate front and back panels, internal slots to hold PC boards in place and internal mounting posts for securing PC boards. Case has metal studs for non stripping of screws holding the case together. Front & back panels are plastic and are easily machined and drilled. Case top are grey and front & back panels are black.

Part No.	L	W	H
PB200	8.0"	6-1/4"	2-1/2"
PB250	10-1/8"	7-3/8"	3-3/8"

## RUBBER BUMPERS & PLASTIC FEET

For use on chassis boxes and equipment cabinets

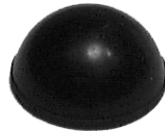
Rubber feet/bumpers are self-adhesive and supplied on a backing sheet. Application simply requires peeling individual foot from the backing and sticking it to your cabinet or chassis box. Soft rubber but will not leave marks on hard surfaces.

Soft but firm, these three items make good bumpers, feet for chassis boxes and spacers for PC boards. All are black in color and about 70 durometer hardness.

### Dome Shaped RUBBER FOOT or BUMPER

Dome shaped, self adhesive foot. Peel off of backing and apply to any clean, smooth surface. Semi-soft rubber does not normally leave marks.

Diameter at base: .630" Height: .317"

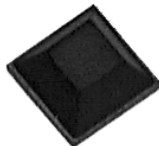


**No. 10-605 12 pack**

### Tapered Square RUBBER FOOT or BUMPER

Self adhesive and will stick well to a chassis box. Semi-soft rubber will not easily leave marks.

Width at base: 0.50" Height: .237"



**No. 10-610 12 pack**

### Tapered Cylinder RUBBER FOOT or BUMPER

Shaped like a tapered cylinder, self adhesive and will stick well to a chassis box. May be used with a no. 8 wood screw or machine screw, if necessary. Semi-soft rubber will not easily leave marks.

Diameter at base: .870" Height: .40"



**No. 10-602 12 pack**

### Plastic Cabinet Feet

Molded of durable, high-impact plastic. Generally used in sets of four on the bottoms of chassis boxes, equipment cases and cabinets. All are packaged four per display package and are also available in bulk.

#### "Tall" PLASTIC FOOT.

A standard style foot, tapered. Made of hard, high-impact plastic. Mount with no. 8 screw (not supplied). Color black.



**No. 10-647 4 pack**

#### "Low Profile" PLASTIC FOOT

Semi-hard, molded plastic foot with just enough softness to improve durability and that softens the sound and shock a bit. Mount with a No.6 machine screw and nut or with wood screw. (not included) Diameter: .986" Height: .235"



**No. 10-650 4 pack**

#### Collet Mounting Plastic Foot

A clever design, the foot can be mounted on a cabinet from the outside. Drill a 5/16" hole and place the foot into the hole. Then press a plastic pin (supplied) through the center of the foot; the pin spreads the integral collets and the foot is attached. Diameter: .775" Height: .388"



**No. 10-644 4 pack**