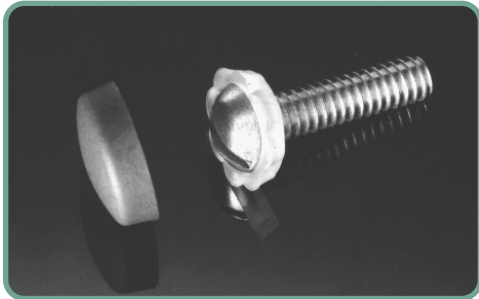




Screw Covers

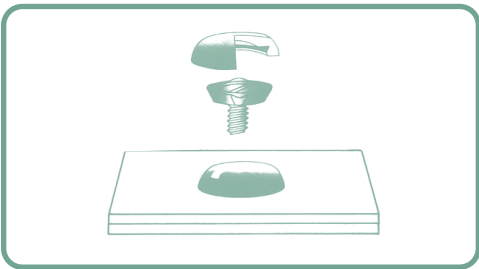
CAP AND BASE SETS



Made of UV-stabilized polypropylene, screw covers can be used in most environments to protect and enhance screw, nail and rivet heads. Give a handsome finishing touch to furniture, boats, clean rooms, office appliances, etc. They may also act as bumpers, glides or feet and reduce electrical

hazards. With glass, ceramics or other easily-chipped surfaces, these provide excellent protection from metal fasteners. Use them with pan, round, fillister or binding head fasteners.

Note: A special base for use with flat or oval head screws is available at no extra charge.



Part No.	Screw Size	Cover Diameter	Installed Height
CO 4-6	4 or 6	.515	.235
CO 8-10	8 or 10	.630	.275
CO 25	1/4-20	.700	.280

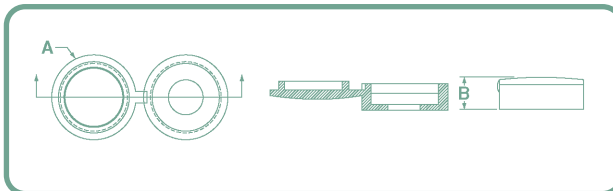
Minimum order 1000.

Stock colours*: Glossy white or black, matte white, black or brown. Please specify matte or glossy and colour when ordering.

Also available in many other colours (colour matching is possible).

* Base colour is natural.

HINGED SCREW COVERS



Part No.	Screw Size	Cover Diameter	Installed Height
HCO 4-6	4 or 6 Pan	29/64	3/16
HCO 8-10	8 or 10 Pan	35/64	13/64
HCO 25	1/4-20 Pan	45/64	1/4

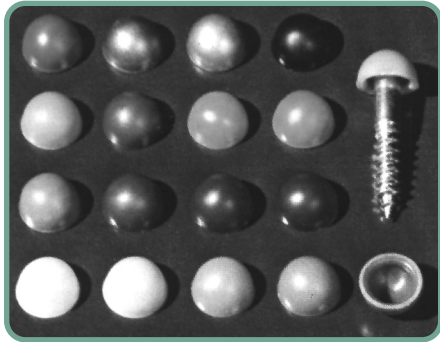
Minimum order 1000.

Stock colours: Black, white, red, yellow, orange, blue, green and brown. Matte finish only.



Screw Covers CONTINUED

SCREWDOMES

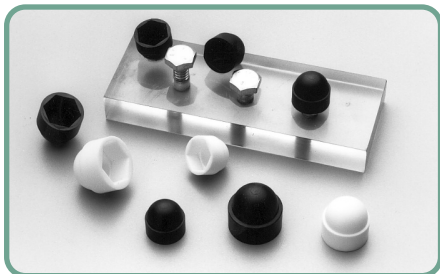


Just press these covers onto #8 or #10 pan head screws to get a professional, finished look. Made from low density polyethylene.

Available in black, white, red, yellow, orange, blue, green and brown. Colour matching can be done where quantities permit.

Please request information on part numbers **PDC 8** or **PDC 10** together with the colour you are looking for.

HEX DOME CAPS



No special tools required. Just press onto nut or screw head. Moulded in low density polyethylene. Available in black or white.

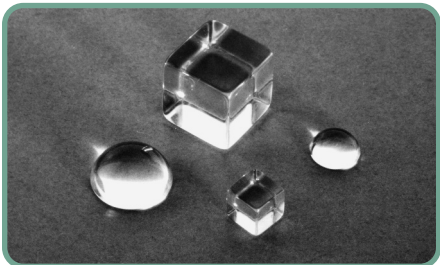
Part No.	Hex Nut or Screw Size
HDC 10	#10
HDC 250	1/4
HDC 312	5/16
HDC 375	3/8
HDC 500	1/2

Minimum order 1000.

*Need some screws to go with these covers?
Turn to pages 108–110.*



Acrylic Cubes and Hemispheres



What more description is needed? Just give us your specs and we'll take it from there.