Spring-Mount Ceiling Cover Plate

more on

The neatest way to cover unused 'high hat' cans



Arlington's new 9" diameter **CP9000**Ceiling Cover Plate is the neatest
way to cover unused 'high hat' cans.

With no tools needed, installation couldn't be any faster! CP9000's spring anchor brackets slip between the turned down metal tabs inside the 'can' or directly to the 'can'.

Tension on the springs pulls the cover plate upwards against the ceiling, holding it securely in place.

- 9" diameter covers most 'high hat' cans
- Non-metallic paintable plastic
- Attractive way to hide an empty opening in ceiling



CP9000 9" Diameter Cover Plate

Patent pending



1 Stauffer Industrial Park Scranton, PA 18517

800/233.4717
Fax 570/562.0646
www.aifittings.com
www.arlnew.com

Spring-Mount Ceiling Cover Plate

The neatest way to cover unused 'high hat' cans

No tools! Easy installation...

CP9000's spring anchor brackets slip into the channel created by the turned down metal tabs inside the 'can' (see A). If there are no metal tabs or they are too close to the fixture, remove the plastic anchor brackets and attach the extension springs directly to the 'can' (B).



Installation Method A
Slip plastic anchor brackets into the tabs in the 'can'.



Installation Method B
No tabs inside the can or too close to fixture.
Attach the springs directly to the 'can'.



Attach the anchor brackets or extension springs to the inside of the 'can'. Tension on the springs pulls the cover plate snug against the ceiling. Paint cover as desired to match ceiling.



CP9000...The attractive way to cover unused 'high hats'!



Plastic Spring Anchor Bracket

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION	UNIT PKG	STD PKG	
CP9000	69112 9	White plastic 9" Ceiling Cover Plate	1	20	

Includes ceiling cover plate; two extension springs; two spring anchor brackets.

Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717

800/233.4717
Fax 570/562.0646
www.aifittings.com
www.arlnew.com

CP9000 1110/25M ©2010 Arlington Industries, Inc.

Distributed by		