

## Red Dot Weatherproof nonmetallic covers

### Code Keeper extra-duty nonmetallic weatherproof while-in-use covers



CKPM-C-CN



2CKPM-C-CN

**One cover handles GFCI, single, duplex or switch configurations**

Red Dot Code Keeper extra-duty nonmetallic weatherproof while-in-use covers make it easier than ever to comply with Canadian Electrical Code (CEC) requirements for receptacles in wet locations. Weatherproof covers are often subject to bumps and impact through everyday use, but this reinforced design withstands abuse, featuring a stainless steel hinge pin for rugged cover attachment that's great for high-traffic areas.

Pre-configured for GFCI, each cover ships with adapter plates to accommodate single or duplex receptacles and switches. Now, contractors can handle any application they encounter without needing dozens of different covers.

- Complies with CEC Rule 26-708(2) for extra-duty outlet box hoods – required in wet locations (area 1)
- Robust stainless steel hinge pin – ideal for high-traffic areas
- Available in single- and two-gang configurations with a variety of cover depths
- Accommodates numerous receptacle configurations and almost every common plug and cord size
- Keyhole mounts make it fast and easy to install – just loosen existing device screws and slide cover over
- Combination box or device-mounting design provides flexibility in installation
- Lockable for security, whether in use or not
- Ships with adapter plates and pre-mounted gaskets
- Unique wasp guard included to keep out unwanted pests

**Red Dot Code Keeper extra-duty nonmetallic while-in-use covers**





Cat. no	Top colour	Bottom colour	Std. ctn.
<b>Single-gang shallow – vertical or horizontal – 2¼" deep</b>			
CKPS-C-CN	Clear	Grey	7
CKPS-G-CN	Grey	Grey	7
CKPS-W-CN	White	White	7
CKPS-BR-CN	Bronze	Bronze	7
<b>Single-gang medium – vertical or horizontal – 2½" deep</b>			
CKPM-C-CN	Clear	Grey	6
CKPM-G-CN	Grey	Grey	6
CKPM-W-CN	White	White	6
CKPM-BR-CN	Bronze	Bronze	6
<b>Single-gang large – vertical or horizontal – 4¾" deep</b>			
CKPL-C-CN	Clear	Grey	4
<b>Two-gang medium – 2½" deep</b>			
2CKPM-C-CN	Clear	Grey	4
2CKPM-G-CN	Grey	Grey	4
2CKPM-W-CN	White	White	4
2CKPM-BR-CN	Bronze	Bronze	4
<b>Two-gang large – 4¾" deep</b>			
2CKPL-C-CN	Clear	Grey	4






## Red Dot Weatherproof kits

Metallic and nonmetallic

### Metallic single-gang universal GFCI receptacle kit with “Extra-Duty” while-in-use cover, weather- and tamper-resistant, horizontal or vertical

	Cat. no.	Colour	Description	Std. ctn.
	S355E-CN	Grey box with grey cover	Metallic box with three ½ in. hubs, 17.3 cu. in., metallic cover, ground screw, vertical only	4
	S355P-CN	Grey box with clear cover	Metallic box with three ½ in. hubs, 17.3 cu. in., nonmetallic cover, ground screw	4

### Nonmetallic “Extra-Duty” while-in-use kits with GFCI receptacle

	Cat. no.	Colour	Description	Std. ctn.
	CKPS-C-CN-KIT	Grey box with clear cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. Grey with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. Deep clear, nonmetallic and GFCI receptacle.	4
	CKPS-W-CN-KIT	White box with white cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. White with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. deep, white, nonmetallic and GFCI receptacle.	4
	CKPM-W-CN-KIT	White box with white cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. White with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty medium cover, 2¾ in. deep, white, nonmetallic and GFCI receptacle.	4
	CKPS-BR-CN-KIT	Bronze box with bronze cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. Bronze with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty shallow cover, 2¼ in. deep, bronze, nonmetallic and GFCI receptacle.	4
	CKPM-BR-CN-KIT	Bronze box with bronze cover	Box and while-in-use cover kit. Single-gang device box, 2 in. deep, 3 hubs ½ in. Bronze with mounting lugs, two closure plugs and ground screw. Single-gang while-in-use extra duty medium cover, 2¾ in. deep, bronze, nonmetallic and GFCI receptacle.	4

## Cross reference

Cat. no.	Description	Taymac/Hubbell/ Bell catalog number	RAB	EATON Crouse- Hinds Cooper Industries	Intermatic
<b>Outlet box kits – 4<sup>1/8</sup>" dia. (cast aluminum)</b>					
DS-47B	Round outlet box, grey, aluminum, blank cover	–	1/2DVXJC/C - DC100	TP7147	–
S47CFB	Ceiling fan outlet box, grey, aluminum	–	1/2DVXJC/C	–	–
DS-48B	Round outlet box, grey, aluminum, blank cover	5372-0	3/4DVXJC/C -DC100	TP7151	–
<b>Spike light (zinc)</b>					
SPK6-P-GR	Green	–	HRG-ST	–	–
SPK6-P-BK	Black	–	HRB-ST	–	–
SPK6-P-BR	Bronze	SL101B	–	–	–
<b>Economy style – internal gasket (zinc)</b>					
S500BREG-CN	Bronze	5606-2	LFP38-A	TP7165	–
S500EG-CN	Grey	5606-0	–	TP7163	–
S500WHEG-CN	White	5606-1	LFP38-W	TP7164	–
<b>Double economy style lampholder with round cover (zinc)</b>					
S513EG-CN	Grey	5625-0	HR-2	TP7330	–
S513BREG-CN	Bronze	5625-2	HRR-2	TP7332	–
S513WHEG-CN	White	5625-6	HRW-2	TP7331	–
<b>Contemporary lampholder kits</b>					
B228E-R	Grey	5876-5	R201	–	–
B228BRE-R	Bronze	5876-7	R201R	–	–
B228WHE-R	White	5876-6	R201W	–	–
<b>Ceiling mount (5 holes)</b>					
MCL150C	1	–	VX1F	TP7800	–
<b>Wallmount (5 holes)</b>					
MCL150W	1	–	VXBR1F	TP7820	–
<b>Traditional 2-lamp round box kits</b>					
S212G-CN	Grey	5876-5	R201	TP7330	–
S212BRG-CN	Bronze	5876-7	R201R	TP7332	–
<b>Duplex weatherproof outlet device kits</b>					
S312E-CN		5839-5	–	–	–
S312BRE-CN		5839-7	–	–	–
S312WHE-CN		5839-6	–	–	–
<b>GFCI weatherproof outlet device kit</b>					
S315E-CN		5874-5	–	–	–
S315WHE-CN		5874-6	–	–	–
<b>GFCI weatherproof outlet device kit</b>					
S355E-CN		5874-5	–	–	–
S355P-CN		–	–	–	–
<b>Nonmetallic deck grommet</b>					
DKG-CA		–	–	–	–