FILLERS & CONNECTORS

KO KILLERS: PLASTIC KNOCKOUT FILLERS

Fits thin (1/32") and thick (1/8") wall thickness.

Features

- No tools required
- Snap in and out with ease
- Non-conductive, safer



Part# KOK50 - 1/2" Filler (50/bag) Part# KOK75 - 3/4" Filler (50/bag) Part# KOK100 - 1" Filler (25/bag) Part# KOK125 - 1 1/4" Filler (25/bag) Part# KOK150 - 1 1/2" Filler (25/bag) Part# KOK200 - 2" Filler (25/bag) Part# KOK999 - Assorted Fillers Kit (25/bag)

RAT 500

Rapid Fire NMSC connector

Suitable for all 1/2" knockouts Fast and Easy. No tools required

- 100/bag
- Single cables
- Two cables
- Install from outside

TT500

NMSC Two Way 1/2" Connector

Installs from inside and outside the box Features:

- 100/bag
- Single cables
- Two cables



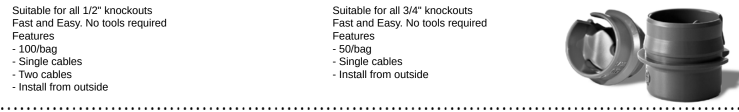


Rapid Fire NMSC connector

Suitable for all 3/4" knockouts Fast and Easy. No tools required

- 50/bag
- Single cables
- Install from outside

RAT500 1/2" Connector RAT750 3/4" Connector



STUD BUDDIES

Why Square Bushing? 70% More cross sectional area! More cables, easier pulls.

- One piece
- One hand installation
- Fits all standard steel studs & punches
- Fire rated V.O.
- Faster, easier to use

ROUND - SB200 SQUARE - SB400



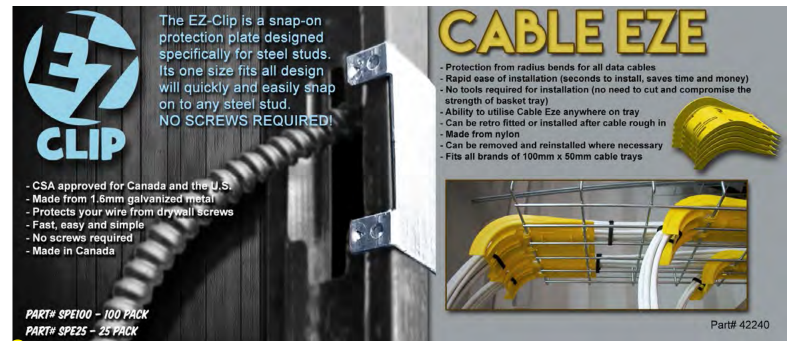
LEVEL JACK

Alignment tabs reach across wood/metal studs to level low voltage outlets with A.C. boxes.

- No tape measure
- No level required

Part# LJ50R- 1/2" LJ58R - 5/8' LJ100R - 1"







Part# D612

6.5 BLANK PLATE - Installs in seconds with rare earth magnets - snaps in place to metal control of the contro - Installs in seconds with rare earth magnets - snaps in place to metal clips (included)

- Visually appealing white decorative plate - no need to paint metal covers

- Can also be used to cover a round hole with up to a 5-1/2" diameter
 - AIRCRAFT CABLE & WIRE CRIMPS

- Available in 500 and 1,000 Feet.
- No need to go anywhere else Buy it from us!

Part# SC500 - Aircraft Seismic Cable 500' Part# SC1000 - Aircraft Seismic Cable 1000' Part# SCC116 – Aircraft Seismic Cable Clamps



NON-METALLIC

CABLE SUPPORT SYSTEM

By SpeedWay

QUICK & EASY INSTALLATION

- No structural damage from drilling
- No gluing
- Easily add cables
- Great for new construction
- Add circuits when needed
- Perfect for remodelling
- No more expensive drill bits
- Reduce home run length up to 30%

















MAXIMUM NUMBER OF INSTALLED CABLES ALLOWED

CABLE TYPES NMB-UF-SEU CABLE MAX NUMBER OF 14-2 12-2 30 22 14 8-2 10 6-2 5 2-2 2/0-2 2 4/0-2 2

CABLE WIRE SIZES	MAX NUMBER OF INSTALLED CABLES	
14-3	29	
12-3	23	
10-3	16	
8-3	10	
6-3	6	
4-3	3	
2-3	2	
2/0-3	1	
4/0-3	1	

CABLE TYPES NMB-UF-SEU

Note: All cables listed contain an equipment grounding conductor that is bare and covered with the cable sheath. Passed UL temperature test with 80% load of the over-current device. Combinations of cables can be used not exceeding 40% maximum fill. UL Listed for one and two family dwellings