

Distributed by:

**AeroFast Australia Pty Ltd** ABN: 23 068 361 455

**BRISBANE - 8 Booran Drive**

**Tel: 07 3299 4555**

**e-mail: sales@aerofast.com.au**

**Woodridge QLD 4114**

**Fax: 07 3299 4566**

**Web: www.aerofast.com.au**

# EZY REACH

DISTRIBUTORS



**GOLD COAST - Unit 1/13 John Duncan Court, Varsity Lakes QLD 4226**

**Tel: 07 5593 4550 Fax: 07 5593 4549 e-mail: coastsales@aerofast.com.au**



**Made in USA**

## Telescopic Pole Tool

*The Telescopic Pole Tool with unique plug-in heads allows the user to switch applications easily making it the most efficient tool of its kind. Power the pole with any 1/2" cordless or power drill.*

- ✓ *Want to save money?*
- ✓ *Paying too much for scissors & scaffold?*
- ✓ *Finding places hard to get to?*
- ✓ *Want an edge when quoting jobs?*
- ✓ *Increase safety by being on the ground?*



**Wire**

**Threaded Rod**

**Jack Chain**

**Screws**

# Nothing too hard to reach

**www.ezyreachdistributors.com.au**





## Telescopic Pole Tool



### Comes complete with an Accessory Kit that has attachments that can be used for

- Installing ceiling wire
- Jack chain
- Threaded rod
- Smooth rod
- Vertigo fixings
- Pipe hanging
- Cable trays
- Lighting systems
- Strut channels
- Sprinkler systems
- Suspended ceilings
- AC Duct

### Accessory kit

- Plug-in heads are kept securely in a plastic container with custom die cut foam



*\*NOTE The plug base & wire head shown here are not part of the kit as they are already attached to the telescopic pole.*

### Advantages

- Fast
- Simple to use
- One pole for all applications
- Increases safety by keeping your employees on the ground
- Eliminates scissor lifts, scaffolding and ladders
- Attach your own 1/2" power or cordless drill
- Made from black anodised aircraft quality aluminium
- Thin profile allows access to tight spaces

Fixings supplied by...



### Who uses the pole?

- Plasterers
- Electricians
- Plumbers
- Air Conditioner Installers
- Sprinkler Fitters
- Maintenance Contractors

### Telescopic Pole Tool Sizes

Part	Collapsed Length	Extended Length	Stages
LMGP-12	4"	12"	3
LMP-18	6"	18"	3
LMP-24	8"	24"	3

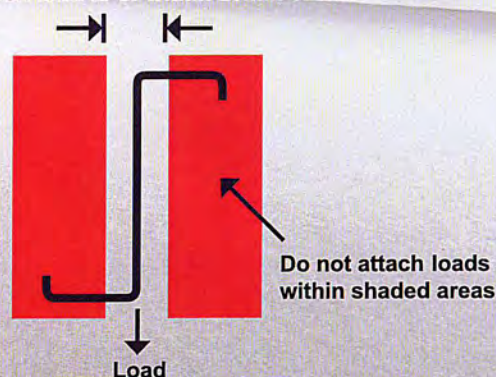
### Suspended Loads

All loads which are suspended from roof purlins must be fixed either to or within 25mm of the web.

Connection design should follow the rules within AS/NZS4600.

Never attach loads to the purlin lips.

Attach load to or within 25mm of web







## How to Install 2.5mm Wire



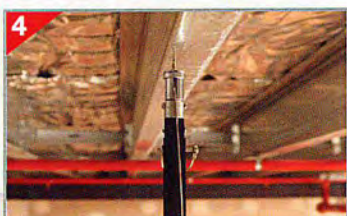
Choose appropriate plug-in head and adjust the telescopic pole to the required length



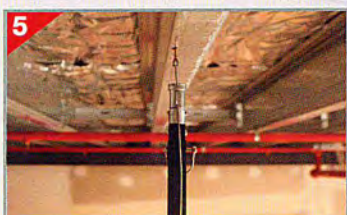
Insert eye screw into position



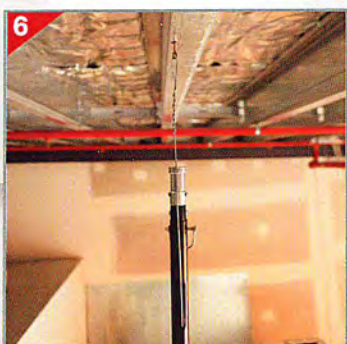
Place precut wire inside of the telescopic pole and insert wire through eye of screw and bend it down



Place telescopic pole into position and rotate until eye screw is installed correctly



Lower the telescopic pole about 50mm

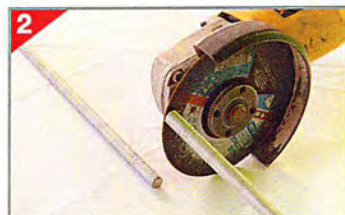


Slowly rotate the telescopic pole again to twist off the wire (minimum 4 twists) and then lower the telescopic pole

## How to Install 6mm and 10mm Threaded Rod



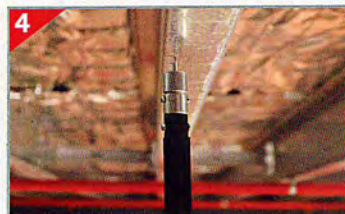
Choose appropriate plug-in head and adjust the telescopic pole to the required length



Cut threaded rod to length and attach to the appropriate fastener



Insert threaded rod into the telescopic pole



Place telescopic pole into position and rotate until the screw is securely fixed



Lower the telescopic pole







## How to Install Jack Chain



Choose appropriate plug-in head and adjust the telescopic pole to the required length



Connect required eye screw to Jack Chain with an 'S' hook



Move ring into down position then insert chain inside of the telescopic pole



Place eyescrew into position



Place telescopic pole into position



Rotate the telescopic pole until eye screw is installed correctly



Lower the telescopic pole

## How to Install 5mm Hanging Rod

Turn your telescopic pole into a long screwdriver.

Install 5mm hanging rod with a Peer C60LDF or a Rondo 547 adjustable suspension clip.



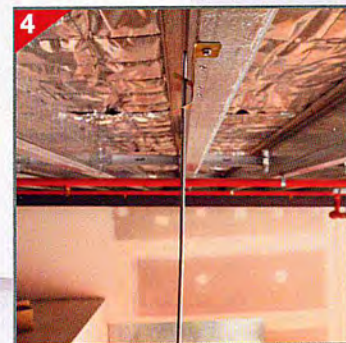
Choose appropriate plug-in head and adjust the telescopic pole to the required length



Connect suspension clip to 5mm rod and then insert the rod inside of the telescopic pole



Place telescopic pole into position and rotate until screw is securely fixed



Lower the telescopic pole

