

# Lowerable Pole Innovation



[www.ezypole.com](http://www.ezypole.com)



# EZYpole's Innovative Design

Ezypole's innovative range of lowerable poles has revolutionised the pole industry by reducing installation and on-going maintenance costs. We are now one of the leading pole suppliers to the private and public sectors around the world.

Our range of lowerable poles eliminate the use of any elevating working platforms and heavy lifting equipment such as cranes, which in turn eliminates O.H&S issues. Other benefits include easily accessing equipment at ground level in a matter of minutes through controlled lowering, this is done via a attachable manual winch system or simply walking the pole up or down with one or two men.

Whether you need to change a light fitting, clean a solar panel, upgrade radio transmitting equipment or just simply adjust a camera lens, the advantages of a lowerable pole will save you time and money in the long run.

## APPLICATIONS

- ◆ Exterior Lighting
- ◆ Solar Lighting
- ◆ CCTV Security
- ◆ Time Lapse Cameras
- ◆ Weather & Monitoring Equipment
- ◆ Transmission & Radio Antennas
- ◆ Advertising & Signage
- ◆ Temporary Installations

## KEY BENEFITS



Save Installation  
Time



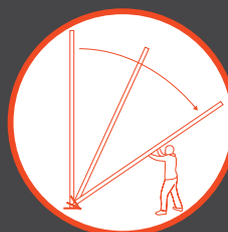
Installation at  
ground level



Reduced  
Installation &  
Maintenance  
Costs



OH&S  
Compliant



1 Person  
Installation

# EZYWinch Heavy Duty

---

The pole is lowered and raised with the aid of a 'demountable' manual winch frame that attaches to the lower section of the pole. The pole effortlessly and safely lowers to the ground and then can be easily 'winched' back up to its standing position.

## APPLICATIONS



CCTV



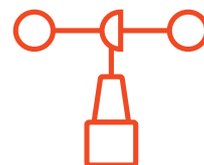
Solar



Lighting

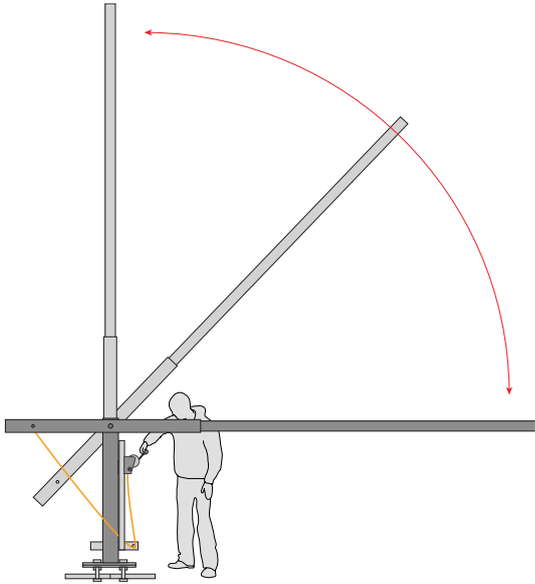


Transmission



Instruments





Pole Lowering Progression

Personnel Required for Installation	
Installation Time	30-60 minutes

## KEY BENEFITS

- ◆ Suitable for all industrial and public access areas.
- ◆ Tilting of pole can usually be carried out by a single operator.
- ◆ Demountable winch assembly allows for a safe installation whilst also reducing costs on multiple installations.
- ◆ Constructed in high tensile steel and hot dip galvanised after fabrication for durability.
- ◆ Secure lockable access panel requires unique tool to access internal locking mechanisms.
- ◆ Internal locking and preventative fail mechanism for additional security.



## CONTACT US

2 Greens Road, Dandenong South  
Victoria, Australia 3175

+61 1300 EZYPOLE

[info@ezypole.com.au](mailto:info@ezypole.com.au)