

# IP Licensing Opportunity

## Cable Advancing Device

Inventor Objective: Seeking Licensee  
IP Status: PCT WO2008106726A1  
Development Stage: Working Prototype

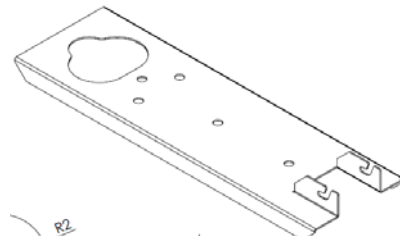
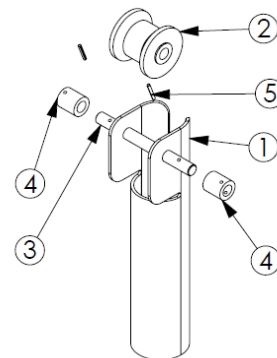
The *Cable Advancing Device* is an electrical installation tool used for drawing cable through conduit pipe. The device consists of a winch and guide/turning roller, which is operated manually by rotation of a drive nut with ratchet arm or using a battery drill to provide rotary force.

The *Cable Advancing Device* has been designed primarily for electrical contractors but can be used by other cabling professionals for telecommunications, security and fire protection. The device can also be used in both domestic and industrial cabling installations.

The *Cable Advancing Device* offers a number of unique product benefits including:

- An improved/easier means of drawing electrical cables through conduit;
- Can be used for a variety of conduit sizes (up to Ø62mm in diameter);
- Can pull a number of cables at a time;
- Prevents damage (associated with alternative means) to cable and conduit during installation;
- Increased pulling force allows cable to be pulled through conduit pipe by one person i.e. reduced number of people required for installation compared to alternative methods; and

- Provides cabling professionals with improved/safer work environment i.e. removes risk of injury associated with manual/hand pulling.



The inventor is currently seeking potential licensees to deliver the *Cable Advancing Device* to market. For further information, or to register your expression of interest, please contact:

Industry Development Centre (Hunter) Ltd (IDC)  
University Drive, Callaghan NSW 2308  
Ph: +61 2 4962 0999  
Email: [info@innovation.org.au](mailto:info@innovation.org.au)  
Web: [www.innovation.org.au](http://www.innovation.org.au)