# Cable Adjusters

Rev. Date 08April24

## **Product Overview**



### **Uses:**

- Aiming of headlamp and fog lamp reflectors
- Difficult to reach areas
- Replace difficult to assemble gear boxes used to move adjuster access location

### **Benefits:**

- Simple attachment method at original access point E5 or 6 mm external hex drive
- Cable can be incorporated with a right angle adjuster, eliminating a second part number
- Solves difficult to reach access point issues for aiming
- Design assistance available for allowable bend radius and recommended mounting points

## **Specifications:**

- Cable assembly Drive withstands 1.7 Nm (15 in-lb) Static Torque
- Minimum pull off force of 35.6 N (8 lbf) installed condition
- Cable Material in Stainless (externally mounted applications) or Low Carbon Steel (internally mounted applications)
- Minimum bend radius of 60.0 mm
- Multiple input and output drives available
- · Multiple cable lengths available



#### **NORTH AMERICA**

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## Cable Standard Input and Output Drives



Plastic Hex with O-Ring Seal

**Plastic Coupler with E5 Torx** 



Plastic Funnel with Hex & P2 Drive

**Plastic 6mm External Hex** 



**Die Cast Input Drives** 

**Assembled to Right Angle Adjuster** 



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