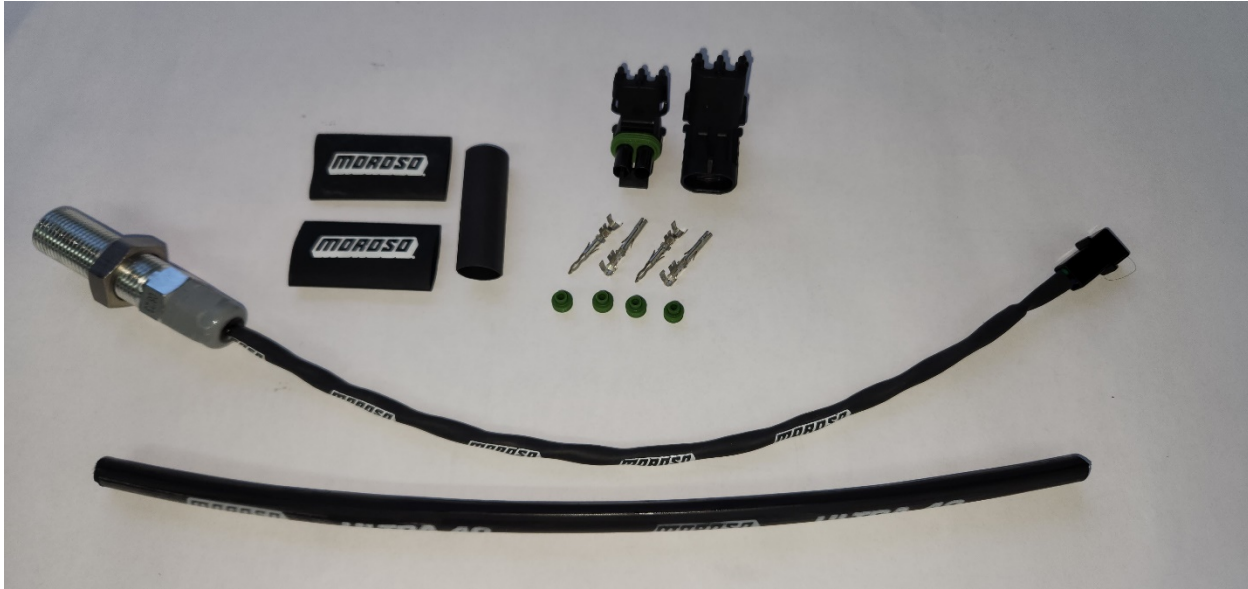




## **INSTRUCTIONS**

### **60060 Crank Trigger Transducer Sleeve Kit**

This kit is designed to protect the Transducer wires from being hit with debris on the track. The Weather Pack Connection will ensure a positive locking connection, and the shrink sleeves will reduce any moisture or dirt from getting behind the sleeve during use, or post-event cleaning.



Begin by cutting off the Tyco style plug. These plugs are not of a “Positive Locking” design and need to be removed for the sleeve to slide onto the Transducer wires.



Remove black shrink sleeve back far enough to expose the Transducer ground sleeving about 1".



Slide the insulated sleeve over the Transducer wires until it butts up against the Transducer base. Mark about 1.5" back from the end of the two exposed wires. Remove sleeve and cut to length.



Install insulated wire sleeve over the Transducer wires. Then slide the Moroso labeled shrink sleeve up to the strain relief end of the Transducer. This is a tight fit, but it will slide up to the hex part of the strain relief. This will ensure ideal sealing of the Transducer and the transition to the insulated sleeve when shrunk.



Install the smaller non-labeled shrink sleeve over the end of the wires and over the insulated wire sleeve by 1". Install the Weather Pack connector by starting with the seals placed over the wire, then the correct terminals, and finally the correct shell.



Any combination of terminals and shell can be used for your desired combination. Properly building a Weather Pack connection must be done with the correct crimpers, and can be better described by Google searching "Weather Pack Installation Instructions".



Slide the insulated sleeve against the Transducer end and begin to heat the Moroso shrink sleeve with a heat gun. Begin by shrinking the widest part over the hex first, then work your way to the smaller diameter of the insulated wire sleeve for proper fitment.



Slide the smaller shrink as far as you can against the weather pack shell and begin heating on the sleeve side first. The smaller shrink has a glue adhesive that will activate, so it's important that once you start, you continue in a single pass to shrink toward the weather pack shell and get good shrinkage and glue distribution.



The finished product



**For Technical Assistance, Call Moroso's Tech Line at  
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

MOROSO PERFORMANCE PRODUCTS, INC  
80 CARTER DR • GUILFORD, CT 06437-2116  
Phone: (203) 453-6571 • Fax: (203) 453-6906

REV.A  
111423

Visit Us At [www.moroso.com](http://www.moroso.com)

UNI\_60066