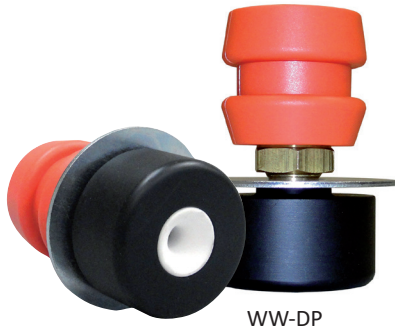


# Step 2 - Cone connectors

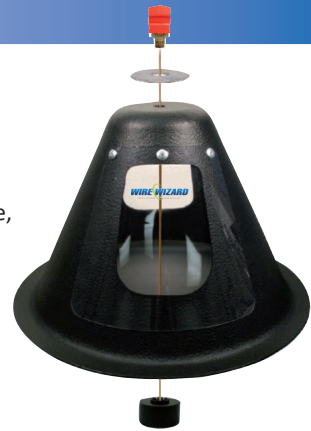
## Direct Pull Kit



WW-DP

The WWDP is the most universal cone-connector and is the right choice for 99% of all applications.

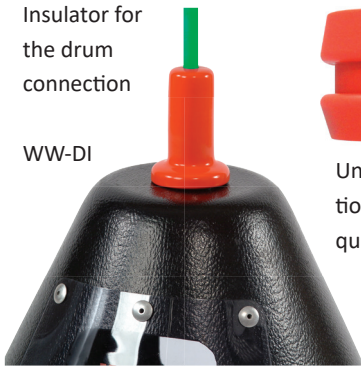
The kit contains a female connector with insulation-sleeve, a washer and a ceramic insert in a delrin socket.



## Cone Connector Insulator

Insulator for the drum connection

WW-DI



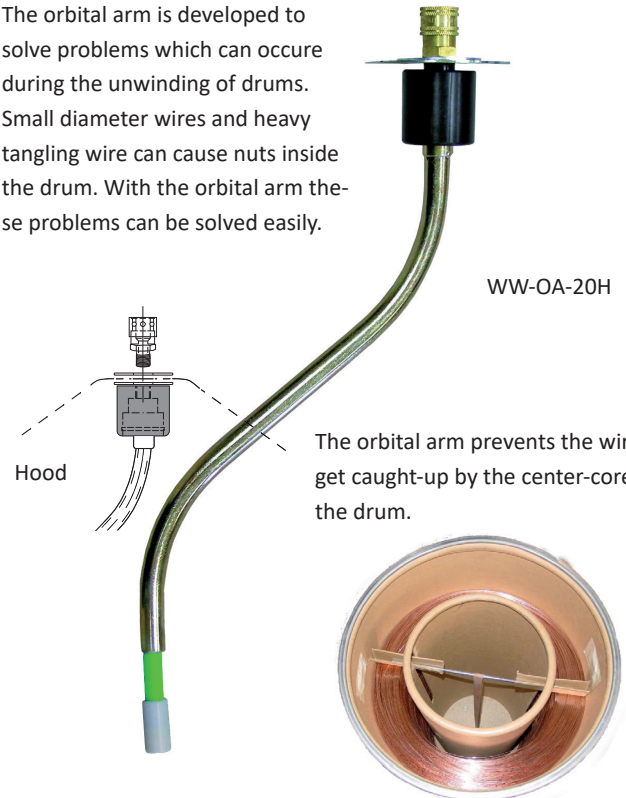
WW-QDI

Universal insulation sleeve for all quick disconnects.



## Orbital Arm kit

The orbital arm is developed to solve problems which can occur during the unwinding of drums. Small diameter wires and heavy tangling wire can cause nuts inside the drum. With the orbital arm these problems can be solved easily.



WW-OA-20H

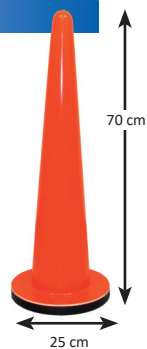
Hood

The orbital arm prevents the wire to get caught-up by the center-core of the drum.

## Re-usable drum core

The re-usable drum core is special designed for coreless drums. This tool prevents the wire from flipping over inside the drum. Herewith the downtime caused by tangled wire is history.

WW-IC-11



## Wire detection

Wire sensor block M12 (male thread in, female out)



WWSBM12

Wire end sensor 24V (including 10 Mtr Cable)



WWA5-E34-NC (Normally close)  
WWA5-E34-NO (Normally open)

The wire-end-detection-sensor can be used at Mild steel, stainless steel and aluminum.

Mounting at drum-cone by using WWDP

