

R320 IP65 Rear Boot Update





With our move to cabled solutions and complete sealed indicators the R320 Series accessories have been upgraded. The first of these is the M3003 IP65 boot.

The plastic for the M3003 has been modified to cater for four holes standard so as waterproof connectors can be factory fitted. Sealed blanking caps are fitted instead of connectors in some builds.

The top image of the M3003 accessory is currently out of stock but will be back into production late September.

The bottom image is the new plastic shown with the blanking plugs used for M12 connector holes. It has double D M16 holes for serial and digital out and a 12mm hole for the load cell cable connection via the cable gland. All the connector holes have O-ring grooves moulded for improved sealing. The double D connector holes resist connector rotation.



<p>M3017 – 2 connector boot</p> <ul style="list-style-type: none"> - 3 pin power connector and suitable power field connect power - Load cell gland provided - Serial and output blanked <p>(Note that blanking caps are easily removed and replaced with a double D profile cable glands or drilled out with a step drill to accept regular cable glands)</p>	
<p>M3018 - 4 connector boot</p> <ul style="list-style-type: none"> - All connectors fitted - 3 pin power connector and suitable power field connect power - Load cell gland provided only 	
<p>A10092 (UK) and A10094 (EU) 3 pin DC connector plug pack</p>	
<p>M3117 – 2 connector battery boot (replacement the for M3103)</p> <ul style="list-style-type: none"> - 3 pin power connector and suitable power field connect power - Load cell gland provided only - Serial and output blanked - Cap on DC connector 	

These connector accessories are also available in complete R320 units fully cabled from Rinstrum. See catalogue for more details.