



# VMC - 20/30/40-Taper- TRP - Proximity Sensor - Adjustment

Scan code to get the latest version of this document



Translation Available



## VMC - 20/30/40-Taper - TRP - Proximity Sensor - Adjustment

These procedures tell you how to adjust the tool release piston (TRP) proximity sensors on 20-, 30-, and 40-taper vertical mills.

Drive	Proximity Sensors	Through-spindle coolant	Link
Inline	1	N/A	<a href="#">VMC - 20/30/40-Taper - Inline - TRP Single Sensor - Adjustment</a>
Inline	2	N/A	<a href="#">VMC - 20/30/40-Taper - Inline - TRP Clamp/Unclamp Sensor - Adjustment</a>
Belt/Gearbox	1	Yes	<a href="#">VMC - 20/30/40-Taper - Belt/Gearbox - TRP Single Sensor - Adjustment</a>
Belt/Gearbox	2	Yes	<a href="#">VMC - 20/30/40-Taper - Belt/Gearbox - TRP Clamp/Unclamp Sensor - Adjustment</a>
Belt/Gearbox	1	No	<a href="#">VMC - 20/30/40-Taper - Belt/Gearbox - TRP Single Sensor - No TSC - Adjustment</a>
Belt/Gearbox	2	No	<a href="#">VMC - 20/30/40-Taper - Belt/Gearbox - TRP Clamp/Unclamp Sensor - No TSC - Adjustment</a>