

For measuring drawbar retention force on steep taper (MAS 403 BT) JIS B 6339 standard spindles

Rev. 12-1106 Page 1 of 2  
Uncontrolled Document



Measuring bars, complete sets, and base sets for Steep Taper (MAS 403-BT) JIS standard. Contact us for other wireless sets and units, as well as carrying cases.



**Steep Taper (MAS 403 BT) Complete Sets (462.730)**

MAS 403-BT Taper	Part Number
Steep Taper (BT) 30	<b>461.310.730.000</b>
Steep Taper (BT) 40	<b>461.310.740.000</b>
Steep Taper (BT) 50	<b>461.310.750.000</b>



**Steep Taper (MAS 403 BT) Wired Force Measuring Bars (462.720)**

MAS 403-BT Taper	Part Number
Steep Taper (BT) 30	<b>461.200.730.000</b>
Steep Taper (BT) 35	<b>461.200.735.000</b>
Steep Taper (BT) 40	<b>461.200.740.000</b>
Steep Taper (BT) 50	<b>461.200.750.000</b>

For measuring drawbar retention force on steep taper (MAS 403 BT) JIS B 6339 standard spindles



## Steep Taper (MAS 403 BT) Wireless Force Measuring Bars (462.725)

Wireless measuring adapters have the option of coming with or without the tool change groove. Wireless adapters can be retrofitted for quick inspection or designed for integrated use; ask us more for details.

MAS 403-BT Taper	Tool Change Groove	Part Number
Steep Taper (BT) 30	Yes	<a href="#">461.205.730.000</a>
Steep Taper (BT) 40	Yes	<a href="#">461.205.740.000</a>
Steep Taper (BT) 50	Yes	<a href="#">461.205.750.000</a>
Steep Taper (BT) 30	No	<a href="#">461.206.730.000</a>
Steep Taper (BT) 40	No	<a href="#">461.206.740.000</a>
Steep Taper (BT) 50	No	<a href="#">461.206.750.000</a>



## Displays (461.100)

The display is universal and can be used on multiple ForceCheck adapters.

	Part Number
ForceCheck Wired Display	<a href="#">461.100.000.000</a>
ForceCheck Wireless Display	<a href="#">461.110.000.000</a>



## Base Sets (461.300)

Sets include display readout unit, connecting cable for wired unit, and carrying case. Measuring bars, adapters, and other accessories are ordered separately.

	Part Number
ForceCheck Base Set	<a href="#">461.310.000.000</a>
ForceCheck Wireless Base Set	<a href="#">461.320.000.000</a>



## ForceCheck Drawbar Force Carrying Cases (461.400)

Depending on what gauges you need to keep together, TAC Rockford offers various carrying case configurations.

	Part Number
ForceCheck HSK100 2 Measuring Bar Carrying Case	<a href="#">461.415.190.000</a>
ForceCheck 1 Measuring Bar Carrying Case	<a href="#">461.419.000.000</a>
ForceCheck 2 Measuring Bar Carrying Case	<a href="#">461.420.000.000</a>
ForceCheck 3 Measuring Bar Carrying Case	<a href="#">461.421.000.000</a>