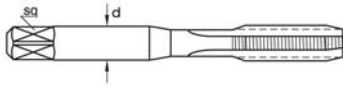


Industrial Pneumatic Tappers - Correct Tap Holder Selection

To ensure you obtain the correct tap holder suited to the specific taps used in your area:

- Measure the diameter of your tap, indicated as measurement “d”.
- Measure the square of the tap, across the flats as indicated on drawing.



- Correlate to the appropriate part number.
- Advise this part number to your sales representative or directly to our internal sales team on the contact points listed below .

Part Number	Measurements of your particular tap
3631628	for TAP \varnothing 2.8mm & SQUARE 2.1mm
3631630	for TAP \varnothing 3mm & SQUARE 2.4mm
3631635	for TAP \varnothing 3.6mm & SQUARE 2.8mm
3631640	for TAP \varnothing 4mm & SQUARE 3mm
3631645	for TAP \varnothing 4.5mm & SQUARE 3.5mm
3631650	for TAP \varnothing 5mm & SQUARE 3.8mm
3631660	for TAP \varnothing 6mm & SQUARE 5mm
3631665	for TAP \varnothing 6.5mm & SQUARE 5mm
3631670	for TAP \varnothing 7mm & SQUARE 5.5mm
3631678	for TAP \varnothing 7.8mm & SQUARE 5.5mm
3631680	for TAP \varnothing 8mm & SQUARE 6.4mm
3631685	for TAP \varnothing 8.5mm & SQUARE 7mm
3631690	for TAP \varnothing 9mm & SQUARE 7mm
3631694	for TAP \varnothing 9.4mm & SQUARE 7mm
3631601	for TAP \varnothing 10mm & SQUARE 8mm
3631602	for TAP \varnothing 11mm & SQUARE 9mm
3631603	for TAP \varnothing 12mm & SQUARE 9mm

Please note if your tap dimensions are larger than stated above there are other holders available, depending on your tool and application - please contact us for assistance.