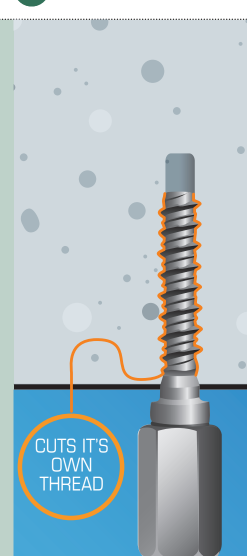
Spit **Tapcon**° - The Original Concrete Screw





Drill, Drive, Done into Concrete, Brick or Block

Features and Advantages

- Five times faster than expansion anchors, plugs and screws, with no compromise of loading capabilities
- Special thread enables high performance in nearly all base materials
- Smaller hole diameters + shallow embedment = faster to install with less hand arm vibration
- No expansion stress on base material, therefore can be installed closer to the edge and closer to other anchors compared to expansion anchors

- Reversible and removable, giving a secure fixing suitable for permanent or temporary installation
- Choice of heads for installing nearly all electrical accessories & channel
- Combination of Spit Tapcon[®] and Spit power tools greatly reduces the in-place cost of fixing
- Saves time. Just drill the hole, drive the anchor - No separate tightening operation required

Five times faster than expansion anchors, plugs and screwsjj

High Speed Tapcon® Installation

The range is quick and easy to install, with the correct tools and accessories installation is complete in just a few simple steps.



Drill

Drill your pilot hole 10mm deeper than your anchor embedment, using the a SDS+ Hammer Drill together with the appropriate Spit drill bit:

SDS+ Hex Drill Bit

Specially manufactured SDS+ drill bits incorporating a hex section in the shank to drive the Condrive Sleeve

Drill Bit Product Range - Eurocodes & Descriptions		
Eurocode	Description	For use with:
921137	4 x 180mm SDS+ Hex Condrive Bit	Tapcon Countersunk, Hex Head and Pan 5.5mm
921154	5 x 180mm SDS+ Hex Condrive Bit	Tapcon Countersunk, Hex Head, Pan and Washered Pan 6.5mm
920940	6 x 180mm SDS+ Hex Condrive Bit	Dome Head, LDT 7.5mm, Stud and Rod Hanger
	6.5 x 170mm SDS+ Hex Condrive Bit 6.5 x 130mm SDS+ Hex Condrive Bit	Rod Hanger Vertical for Concrete Rod Hanger Vertical for Concrete



Concrete Screws

Drive with a SDS+ Hammer Drill plus Condrive

Faster installation - from drilling to driving without demounting drill bit

Instantly turns hammer drilling machine into screwdriver



ACTION 1: Slip the Condrive sleeve over the hex section of the drill bit to turn the drill

to a driver in one step.



ACTION 2: Select your required nut setter or driver bit and snap into the end of the Condrive sleeve.



ACTION 3:

Insert head of the anchor into the nut setter or driver bit and, ensuring the SDS+ Hammer Drill is not set to hammer action, drive until anchor installed.

Drive - With the Spit IWI 285 Impact Wrench

Easy installation - Install Tapcon from 6.5mm to 12mm diameter



ACTION 1: Select appropriate accessory and attach on IWI 285.



ACTION 2: Insert head of the anchor and drive until fully seated.



ACTION 3: Job done!



The Tapcon[®] Concrete Screw Range





Dome Head





LDT 7.5mm (Large Diameter Tapcon)





LDT 10mm & 12mm (Large Diameter Tapcon)

Pan Head



Rod Hanger Vertical for Steel

Concrete Screws installed





Washered Pan



Rod Hanger

Spit: Mechanical Anchors

