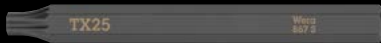


867 S TORX® bits for impact screwdrivers



Application: TORX® socket screws; for use with impact screwdriver 921

Drive: 1/4" hexagonal

Design: Extra tough

		□ mm	□ "
05018166001	TX 15	70	2 3/4"
05018167001	TX 20	70	2 3/4"
05018168001	TX 25	70	2 3/4"
05018169001	TX 30	70	2 3/4"
05018170001	TX 40	70	2 3/4"

851 S Phillips bits for impact screwdrivers



Application: Phillips screws; for use with impact screwdriver 921

Drive: 1/4" hexagonal

Design: Extra tough

		□ mm	□ "
05018160001	PH 1	70	2 3/4"
05018161001	PH 2	70	2 3/4"
05018162001	PH 3	70	2 3/4"

855 S Pozidriv bits for impact screwdrivers



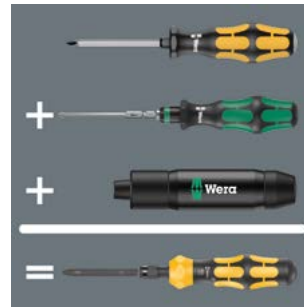
Application: Suitable for Pozidriv screws; for use with impact screwdriver 921

Drive: 1/4" hexagonal

Design: Extra tough

		□ mm	□ "
05018163001	PZ 1	70	2 3/4"
05018164001	PZ 2	70	2 3/4"
05018165001	PZ 3	70	2 3/4"

Combination tool



The 921 impact screwdriver combines the advantages of interchangeable blade sets, chiseldrivers and manual impact wrenches.

Handle/interchangeable blade system



The robust bit mounting is suitable for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3. The interchangeable blade system means low weight, reduced space requirement and high flexibility for the user.



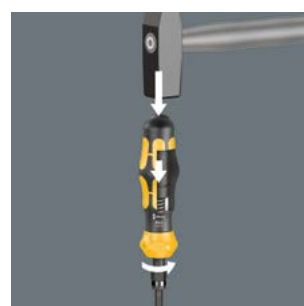
Impact wrench function can be switched on and off



The manual impact wrench function can be switched on if required to loosen even stubborn screw connections.



Loosening moment



With the impact wrench function switched on, the hammer blow impulse is converted into a rotary movement with a loosening moment of up to 25 Nm. Power transmission without loss via a pound-thru blade.