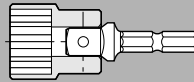


Socket Adapters

Applicable with ordinary sockets.



Simply mount your sockets and go right to work. (Check mounting angle.)

Axial press-fitting is not effective with all sockets. Minimized wear is the key to single body adapters.



High hardness HRC60 to prevent wear on corners

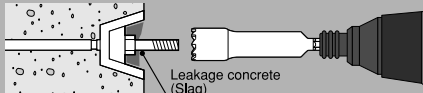
Rubble-removing Sockets for Plastic Cone *Removes concrete splatter and speeds up plastic cone installation.*



Impact power drill
6.35mm

Color-coded by size

Super hard steel is used for the tip. Quickly grinds away troublesome rubble (concrete) so plastic cones can be set and pulled more rapidly.



Use for setting and pulling plastic cones in form work.

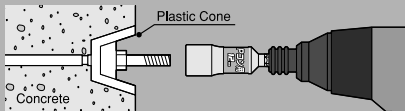
Sockets for Plastic Cone

Use for setting and pulling plastic cones in form work.



Impact power drill
6.35mm

Color-coded by size



Cost-efficient specification
The shaft can be hit with a hammer to remove concrete rubble.



Use for setting and pulling plastic cones in form work.

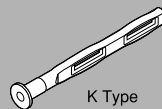
Form Tie Sockets

Use for setting and striking form ties.

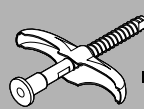
PAT.



Impact power drill
6.35mm



K Type



Ivy-form tie

Either type can be used.



Use for setting and striking Ivy-form or K type form tie.

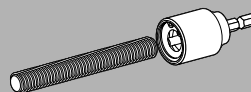
Fully Threaded Sockets

Fully threaded. Does not destroy threads of continuous-thread studs.

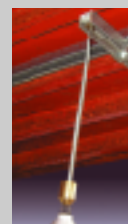


Impact power drill
6.35mm

Color-coded by size



3-roller structure
3 rollers securely hold the bolt without damaging threads.



Hanger bolt for drop ceiling

To meet best retaining in tool anvil, be sure if it's 13mm or 9.5mm distance to the retainer steel ball from the bit end.