

Tighten screws in high, deep and tight places!



**High places  
Roof installation**

A ring nut setter is the best choice for securely fastening screws in high places as when anchoring angled plates in the middle.



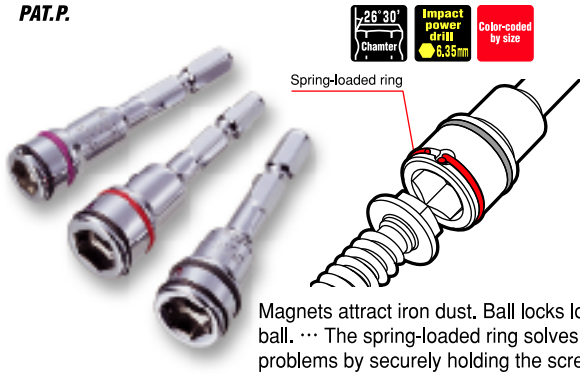
**Deep and tight places**

A long bit holder is best when working near obstructions or over hard to reach distances.

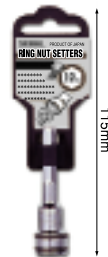
**Ring Nut Setters**

Holds screws tight without slipping or dropping. Allows you to work by one hand in high places.

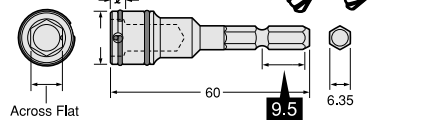
PAT.P.



Magnets attract iron dust. Ball locks loose the ball. ... The spring-loaded ring solves those problems by securely holding the screw!



- As a drill screw
- As a flanged hexagon head screw



Box of 5 Case of 100

Model No.	EDP No.	A/F mm	D $\phi$ mm	$\phi$ Length mm	Full length mm
SBR0860	486392	8	13	3	60
SBR9660	486393	9.6	16	4	60
SBR1060	486394	10	16	5	60

New

**Long Bit Holders**

Recommended for working in tight, limited and deep.

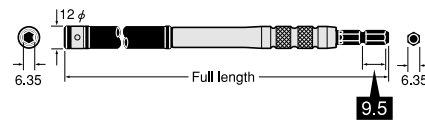
PAT.P.



Thanks to a hand-turned grip, users can work in a stable posture. ※Do not turn attachments idly when mounted on a power tool.



- Tightening screws in high places or when nearby obstructions make work difficult.
- Problems are quickly solved with a 6.35 mm hexagon bit or long type bit.



Box of 5 Case of 100

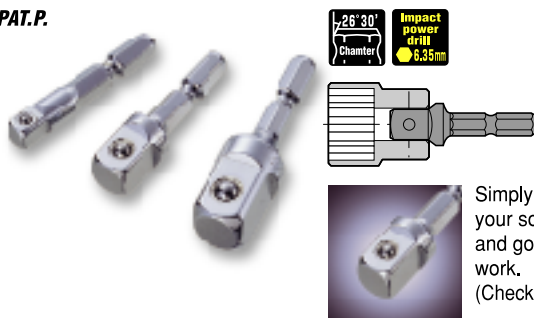
Model No.	EDP No.	Bit insertion mm	Outer diameter mm	Full length mm
B45EXJ150	486395	6.35	12	150
B45EXJ300	486396	6.35	12	300

New

**Socket Adapters**

Applicable with ordinary sockets.

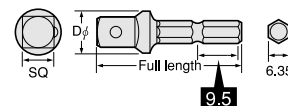
PAT.P.



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



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



Box of 5 Case of 100

Model No.	EDP No.	Socket insertion mm	Diameter mm	Full length mm
GBSQ2	486397	6.35	8	45
GBSQ3	486398	9.5	13	45
GBSQ4	486399	12.7	16	55

High hardness HRC60 to prevent wear on corners

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.