



Withstand high torque. Professional socket bit for 40V impact driver.

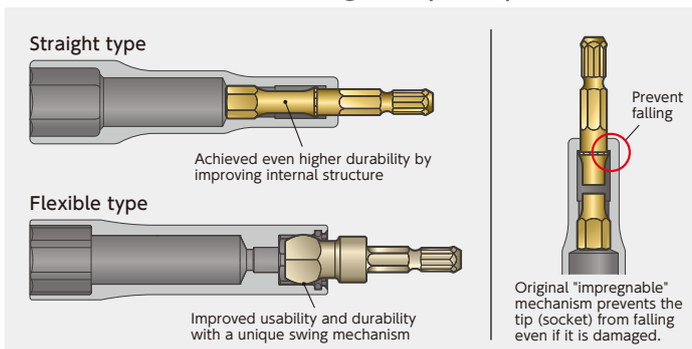
Highly durable socket bit for professional impact drivers up to 40V. You can tighten bolts and nuts quickly and safely at construction sites such as scaffolding and steel frame fastening. Compact and easy-to-use straight type, and flex type convenient for tightening in corners are newly debut.



BZP63A series (straight)

BZP63AF series (flexible)

High durability with 40V.
Hard to break even with high-torque impact drivers!



Extended fuse section for improved torsion effect. The flexible type achieves even higher durability with its own swing mechanism. Hard to break even when using 40V impact drivers, and unique structure prevents sockets from falling.

Tip shape inserted easily!



Smooth inserting to impact driver by improving the tip shape of the bit.

Flexible type for diagonal tightening!



Useful for tightening work in places where it is difficult for an impact driver to enter, such as walls and corners, by improving the tip shape.

Highly durable and compact.
Straight type with excellent maneuverability.

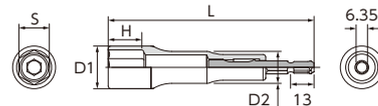


Quickly tighten bolts and nuts for scaffolding and steel frame fastening.

SOCKET BIT FOR IMPACT DRIVER

No.	S	D1	D2	H	L	Weight (g)	⊖	MSRP
BZP63A-17	17	24	18	18.5	115	123	5	¥ 1,600
BZP63A-19	19	26	20	20.5	115	126	5	¥ 1,700
BZP63A-21	21	28.5	22	22.5	115	141	5	¥ 1,800

- Socket bit for impact driver with 40V high-torque.
- Compact and straight type for easy handling.
- Bit tip shape that allows smooth insertion and removal of the impact driver.
- Equipped with a fall prevention function for safety work in places with high height such as scaffolding and steel frame fastening.
- KTC's unique "impregnable mechanism" that prevents the bit from falling out by breaking inside of the socket.
- Even if the bit is damaged, bit fragments would not remain in the chuck, allowing smooth attachment and detachment for the impact driver.



Flexible type that allows bolts and nuts to be turned at an angle

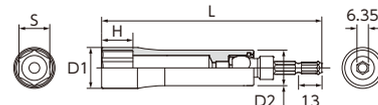


Useful for tightening in corners where it is difficult for an impact driver to enter.

FLEXIBLE SOCKET BIT FOR IMPACT DRIVER

No.	S	D1	D2	H	L	Weight (g)	⊖	MSRP
BZP63AF-17	17	23	20	17	123	143	5	¥ 3,000
BZP63AF-19	19	25	21	19	123	152	5	¥ 3,100
BZP63AF-21	21	28	22	19	123	167	5	¥ 3,200

- Socket bit for impact driver with 40V high-torque.
- Flexible type that can be tightened in corners where impact drivers are difficult to enter with a swing angle of 15°.
- Bit tip shape that allows smooth insertion and removal of the impact driver.
- Equipped with a fall prevention function for safety work in places with high height such as scaffolding and steel frame fastening.
- KTC's unique "impregnable mechanism" that prevents the bit from falling out by breaking inside of the socket.
- Even if the bit is damaged, bit fragments would not remain in the chuck, allowing smooth attachment and detachment for the impact driver.



Improve safety and reduce cost.
"Impregnable" series.



Products lineup



Movie

*Japanese version only



High durability!

Torsion effect
absorbs shock!
Increased durability.

Unique structure with a torsion effect and a longer internal bit for high durability!

Not clogged!

Fragments would not remain.
Easy attachment and detachment!

The bit breaks off inside of the socket, so no bit fragment remains inside of the chuck, allowing quick socket replacement.

Not falling!

Structure to
prevent dangerous falling

Prevents the tip (socket) from falling even if it is damaged. Can be used with any manufacturer's impact driver.



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- All sizes on this leaflet are indicated as millimeter unless mentioned.
- There might be size differences between those mentioned on this leaflet and the actual products but they are under our specification.
- Product design might be changed for the improvement without the notifications.

