

"HAZSEL" Ball Impacta

1238HW-2

NEW

- Bit-replaceable Ball Grip with a function to the bit turns counter-clockwise by 12° when tapped with a hammer.
- Stuck screws can be loosened at once with strong hammering.
- With a hex bolster (width across-flat 10mm) that enables to apply force to large screws or stuck screws.
- Comes with 1pc. of bit for Ø2x100mm that is dedicated for screw removal.



Code No.	Model No.	Set content	Card size (mm)	JAN (4907587)
125251	238HW-2	●Ball Impacta Grip ●"HAZSEL" Bit Ø2×100mm	160×95×42	035073

SPQ...10sets

"HAZSEL" Ball Grip Tang-Thru

1230HW-2

NEW

- Tang-thru type bit-replaceable Ball Grip. Can be tapped with a hammer.
- Make the bit tip-end bite into the screw recess carefully by tapping with a hammer and loosen the screw slowly by applying force with a hand.
- With a hex bolster (width across-flat 10mm) that enables to apply force to large screws or stuck screws.
- Comes with 1pc. of bit for Ø2x100mm that is dedicated for screw removal.



Code No.	Model No.	Set content	Card size (mm)	JAN (4907587)
125252	230HW-2	●Ball Grip Tang-Thru Grip ●"HAZSEL" Bit Ø2×100mm	160×95×42	035080

SPQ...10sets

Ball Grip (Bit-replaceable Tang-Thru)  
w/Hex Bolster

1230HW

NEW

- Tang-thru type bit-replaceable Ball Grip. Can be tapped with a hammer.
- Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.



Code No.	Model No.	Grip size	Card size (mm)	JAN (4907587)
125253	230HW	OAL 105mm Grip max. dia. 41mm	148×50×44	035097

\*Use the dedicated replacement bit ("HAZSEL" bit) when hammering.

SPQ...10sets

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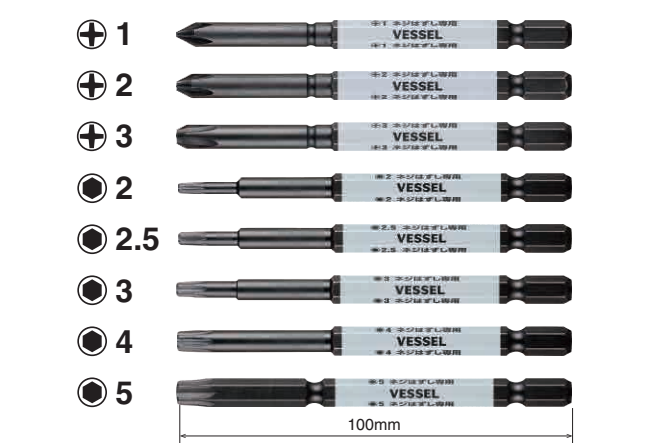
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"HAZSEL" Bit

1HZ16

NEW

- Newly designed tip-end with wedge-shaped tip and cam-out prevention, that is dedicated to screw removal.
- Use for screw removal in combination with Ball Impacta and Ball Grip Tang-Thru.
- Can also be used with electric impact drivers.



Code No.	Model No.	Content	Card size (mm)	JAN (4907587)
485811	HZ161100	for Ø1 OAL 100 mm	160×35×10	034991
485812	HZ162100	for Ø2 OAL 00 mm	160×35×10	035004
485813	HZ163100	for Ø3 OAL 100 mm	160×35×10	035011
485814	HZ16H2010	for Ø2mm OAL 100 mm	160×35×10	035028
485815	HZ16H2510	for Ø2.5mm OAL 100 mm	160×35×10	035035
485816	HZ16H3010	for Ø3mm OAL 100 mm	160×35×10	035042
485817	HZ16H4010	for Ø4mm OAL 100 mm	160×35×10	035059
485818	HZ16H5010	for Ø5mm OAL 100 mm	160×35×10	035066

SPQ...10sets

Video for how to use  
(Japanese only)



<https://www.vessel.co.jp/sp/hazsel/>



Cardboard for store display (Please consult us)  
(W400 x H500mm)

Distributed by

24000000.00

●Specifications, dimensions, and others may be subject to change without prior notice.

"HAZSEL" Ball Impacta

"HAZSEL" Ball Grip Tang-Thru

"HAZSEL" Bit

No.238HW-2

No.230HW-2

No.HZ16 Series



Cannot remove  
the screw...  
Here is "HAZSEL"!

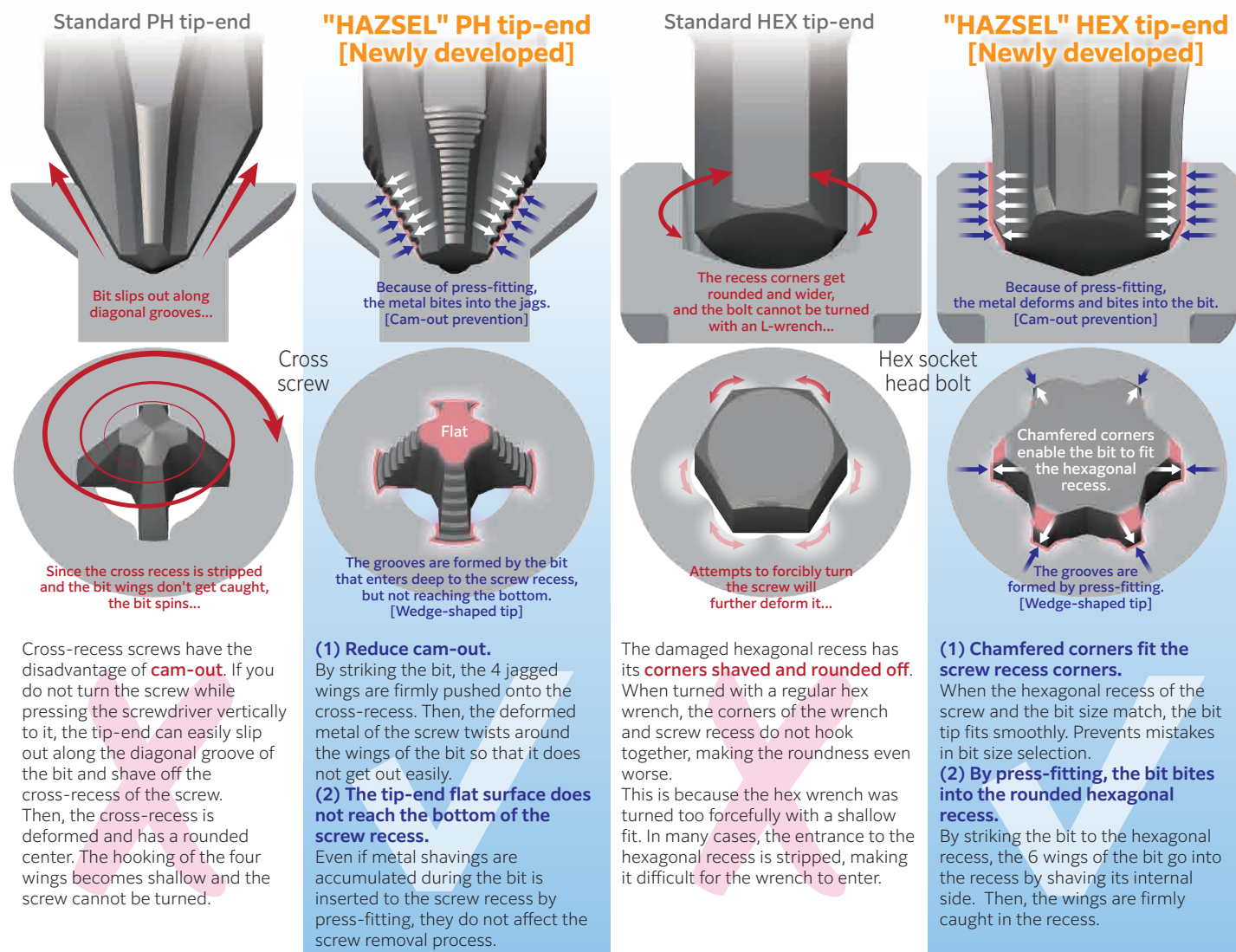
\*"HAZSEL" means "can remove" in Japanese.

**HAZSEL**

NEW Screw Remover Series



## The newly developed tip-end enables to remove stuck screws by capturing the screw firmly. Wedge-shaped tip & Cam-out prevention.



## "HAZSEL" bits can also be used with electric impact drivers!

### How to use

- ①Insert the bit into the screw recess.
- ②Tap the bit with a hammer **carefully** and make the tip-end bite into the screw recess.
- ③Set the electric impact driver to the bit that has been stuck to the screw.
- ④Apply force gradually to the screw by using the impact driver at low speed. To prevent damages to the screw, turn and remove it while feeling its loosening.



## Cannot remove the screw... Here is "HAZSEL"!



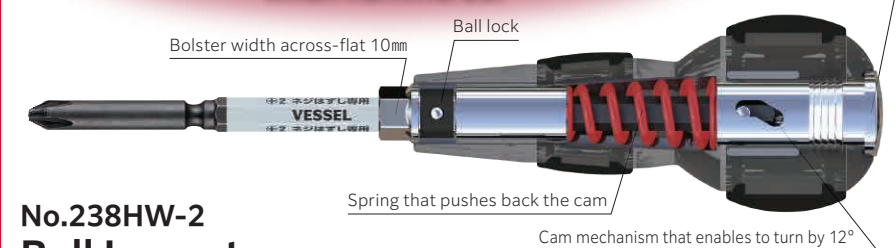
## 2 types of grip are available. Choose the grip that matches the screw to remove. Grooves will be additionally formed on the stripped screw to transmit the driving force.

For screws that are stuck on a hard and sturdy place.

### Hammering & Rotating make screws removed at once.

- Since the screw recess is stripped and the bit tip-end does not fit, the bit cannot be turned.
- The screw is stuck and cannot be turned.
- The bit tip-end cannot be inserted to the screw recess because of paint and dust.

With "Ball Impacta Grip", the bit rotates **counter-clockwise by 12°** when hammered.



### No.238HW-2 Ball Impacta



### How to use

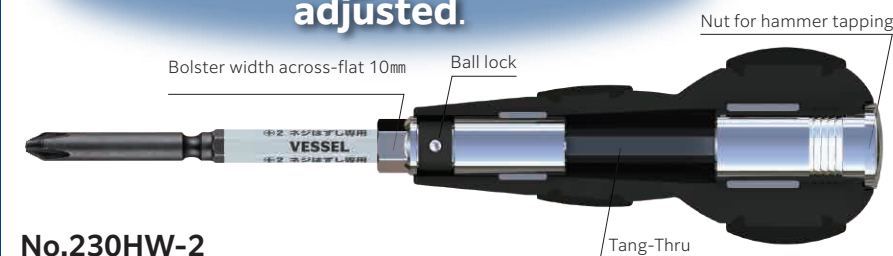
- (1)Align the bit tip to the screw recess groove.
  - (2)While applying force toward all direction, hit the grip end with a hammer all at once and strongly.
  - (3)When the screw is loosened, press firmly the bit and turn the screw slowly.
- ※ The bolster helps apply force firmly by using a spanner when turning screws. This is needed for the big hex socket head bolt.

For rusted screws and screws on the place that tends to deform!

### Remove screws slowly while making the bit bite into the screw recess.

- The screw recess grooves deform, and the bit tip-end does not enter deep to the screw recess bottom.
- The screw is rusted and fragile.
- The bit tip-end cannot be inserted because of paint and dust.

With this "Ball Grip Tang-Thru", hammering force can be adjusted.



### No.230HW-2 Ball Grip Tang-Thru



### How to use

- (1)Align the bit tip to the screw recess groove.
  - (2)Tap the grip end **carefully** with a hammer and make the tip-end bite into the screw recess.
  - (3)Apply force while pressing with a hand and turn the screw slowly.
- ※ The bolster helps apply force firmly by using a spanner when turning screws. This is needed for the big hex socket head bolt.

## When the screw cannot be removed...

It is sometimes difficult to remove the bit tip-end from the screw because the former bites into the latter. In this case, retain the screw with a plier, and shake up and down, and left and right to remove the bit.



### ⚠ Cautions

- Always wear protective goggles when working with the product.
- Cannot be used with high hardness screws (drilling screws, coarse thread screws, high hardness stainless screw, and so on).
- Double-ended bit cannot be used for hammer tapping.
- Mounting a bit or replace bits should be done without fail.
- Do not overload the product as this may cause damage to screws or injury.
- Be careful of short-circuit and electric shock during the electric work.
- Do not modify or heat the product because of danger.
- Do not use the product if any abnormality such as cracks and chipping is found.
- Refrain from use in cold weather.
- Make sure of the applications, size, and usage that are suitable for the product before use.
- At home, store the product while paying attention to children.