"HAZSEL" Bit

(†) 2 **(†)** 3

I

Code No.

ī

485811 HZ161100

485812 HZ162100

Model No



125251	238HW-2	●Ball Impacta Grip ●"HAZSEL" Bit ⊕2×100mm	160×95×42	035073
			SPO	Q10set

"HAZSEL" Ball Grip Tang-Thru 230HW-2NEW

• 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 hamm 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 ⊕2x100mm that is dedicated for screw removal



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

		able Ball Grip. Can be tapped with a hammer. a drive bit. Can be used as a familiar Ball-Grip screwdriver. 41mm 105mm Grip size		г. Rонз
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. SPO...10sets



VESSEL Co., Inc.

Tel: +81(0)6 6976 7778 Fax: +81 (0)6 6972 9441 URL: www.vessel.co.jp/english E-mail: export@vessel.co.jp

VESSEL TOOLS U.S.A., INC.

VESSEL EUROPE

contact@vessel-europe.con www.vessel-europe.com

sales@vesseltoolsusa.com www.vesseltoolsusa.com

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN



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



d for store display (Please consult us) 4500mm)

Distributed by

	5 T
	Cardboard (W400 x H
У	

"HAZSEL" Bit	HZ16	NEW	"H/
 Newly designed tip-end with wedge-shaped tip that is dedicated to screw removal. Use for screw removal in combination with Ball Can also be used with electric impact drivers. 		RoHS	"HA
÷1			"H/
	+2 *2117LWR		

Let us think.

JAN

(4907587)

035011

035042

SPQ...10sets

2400000.00

Card size

(mm)

160×35×10

160×35×10

160×35×10 034991

160×35×10 035004

160×35×10 035028

160×35×10 035035

160×35×10 035059

160×35×10 035066

100m

1910/721

Content

for⊕1 OAL 100 mm

for⊕2 OAL 00 mm

for ⊕3 OAL 100 mm

for@2mm OAI 100 mm

for@3mm OAL 100 mm

for@4mm OAL 100 mm

for€5mm OAL 100 mm

for@2.5mm OAL 100 mm



New AZSEL" Ball Impacta AZSEL" Ball Grip Tang-Thru No.230HW-2 AZSEL" Bit





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

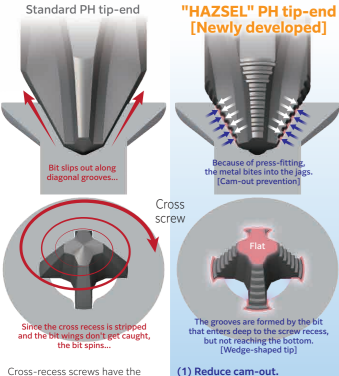




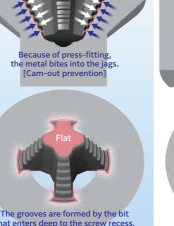
No.238HW-2 **No.HZ16 Series**

Cannot remove the screw.... Here is "HAZSEL" "HAZSEL" means "can remove" in Japane

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



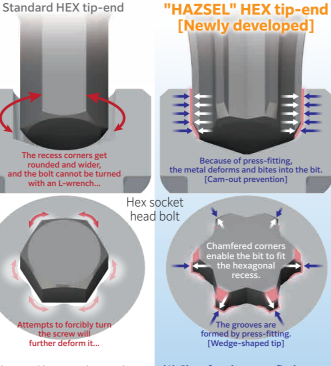
disadvantage of **cam-out**. If you do not turn the screw while pressing the screwdriver vertically to it, the tip-end can easily slip out along the diagonal groove of the bit and shave off the cross-recess of the screw. Then, the cross-recess is deformed and has a rounded center. The hooking of the four wings becomes shallow and the screw cannot be turned.



that enters deep to the screw recess, but not reaching the bottom. [Wedge-shaped tip]

(1) Reduce cam-out. By striking the bit, the 4 jagged wings are firmly pushed onto the cross-recess. Then, the deformed metal of the screw twists around the wings of the bit so that it does not get out easily (2) The tip-end flat surface does not reach the bottom of the screw recess.

Even if metal shavings are accumulated during the bit is inserted to the screw recess by press-fitting, they do not affect the screw removal process



The damaged hexagonal recess has its corners shaved and rounded off. When turned with a regular hex wrench, the corners of the wrench and screw recess do not hook together, making the roundness even worse.

This is because the hex wrench was turned too forcefully with a shallow fit. In many cases, the entrance to the hexagonal recess is stripped, making it difficult for the wrench to enter.



(2) By press-fitting, the bit bites into the rounded hexagonal recess.

By striking the bit to the hexagonal recess, the 6 wings of the bit go into the recess by shaving its internal side. Then, the wings are firmly caught in the recess.



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.



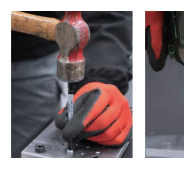
"HAZSEL" bits can also be used with electric impact drivers!

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.

3)Set 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"!



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	●Alw with h screw a bit o may o during use th use in the pr
-------------------	---



- This is needed for the big hex socket head bolt



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