

Damaged Screws Impossible to Remove?











Just grip and turn to remove any screw!





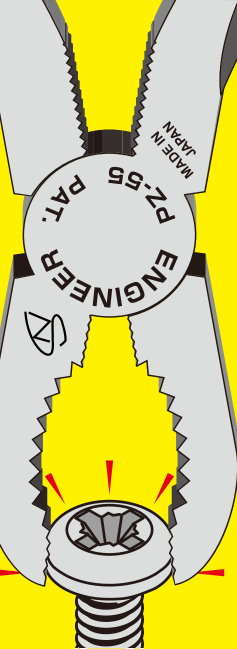


Don't Give Up!



Unscrew Them Easily with Neji-saurs





MADE IN JAPAN •



International Patents
JAPAN [PAT.3486776]
USA [PAT.6923097]
TAIWAN [PAT.178742]
KOREA [PAT.P]



Take a look at the back side for particulars.

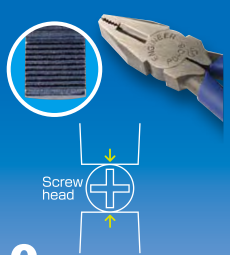
r particulars.

How does Neji-saurs work?

SEE INSIDE!!

How does Neji-saurs work?

"Ordinary plier"



ordinary plier jaws are lined with transverse serrations.
When you grasp and turn a screw head with ordinary pliers, the jaws slip and the screw remains stuck.



Secret.1
"Axial serration"





But Neji-saurs' specially designed jaws provide the gripping power to hold any screw firmly.



Neji-saurs
et.1 Secret.2
erration" "Maximizes the friction"







eji-saurs' patented cutting angle of the serrations maximizes the friction of the jaws against the screw head.



NEJI-SAURS LINE UP



Screws adaptable
M1.6 to M4
(Screw head Max.8mm)

OA Length 150mm
Material S58C
Hardness HRC56+2
Weight 125g



Screws adaptable M1.7 to M6
(Screw head Max.10mm)

□OA Length 175mm □Material Cr-V Steel □Hardness HRC56+2 □Weight 187g



Screws adaptable
M1 to M2
(Screw head Max.3.5mm)

OA Length 120mm
Material S58C
Hardness HRC56+2
Weight 100g



Manufacturer
ENGINEER INC.
2-8-9 Higashi-Imazato, Higashinari-ku
Osaka 537-0011, Japan
(81) 6-6974-0028 FAX (81) 6-6974-5661

URL http://www.engineer.jp