

No.900/ No.930

## Announcement of MEGADORA S/D Renewal

Switchover from  
**April, 2015**

(see detail on the reverse side)

We are renewing MEGADORA Screwdrivers, our flagship product, sequentially when the current model is out of stock.

We thank you for your kind understanding such renewal. The detail is as follows:

### No. 930 (Red and Black)



Shank : Fully hardened chrome vanadium steel, high-duty and durable. Rust-resistant chrome plate finishment.

Hexagonal bolster enabling to tighten or loosen screws with a spanner.

Grip : The diagonal portion is made of elastomer resin. This is non-slip and fits well user's hands.

The color is changed to more appealing one.



**NEW JAWS FIT**  
Bites well into a screw

**DOUBLE NON-SLIP**

**NON-SLIP**  
Non-slip mesh surface



### No.900 (Blue and Black)



Shank : Fully hardened chrome vanadium steel, high-duty and durable. Rust-resistant chrome plate finishment.

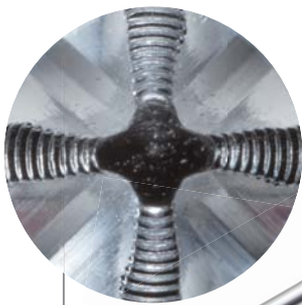
Knurled shank, which also prevents fingers from slipping when rotating rapidly, and this is also good to widen a hole on a board (eg. gypsum)

Grip : The diagonal portion is made of elastomer resin. This is non-slip and fits well user's hands.

The color is changed to more appealing one.

#### Applications:

Maintenance works (car and other industries), electricity, air-conditioners, equipment, wooden-work, and so on.



## Non-slip grip even if it is with oil

Reliable mesh surface design as applied to Megadora Impacta. Improved non-slip property in usage in an oily circumstance.

## New JAWS FIT for better compatibility with a screw

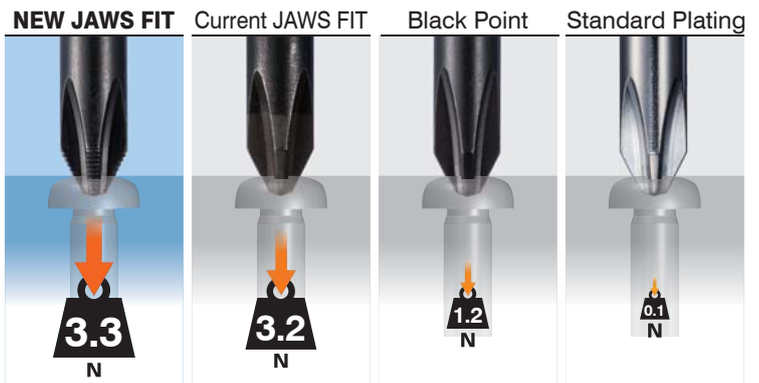
Small projections on the blades, enabling the screwdriver to bite firmly into a cross-section of the screw and avoiding cam-out.

(As of slotted type, only grip is changed.)



### Comparison

(Measured pullout load after pushing the screwdriver  $\Phi 2$  tip-end into a pan head screw with a strength 50N; average of 10 trials)



## Estimated Switchover Period (Reference only: this varies according to the actual sales of the current model)

Image	No. 900		Image	No. 930	
	Size	EDP No.		Size	EDP No.
	$\Phi 1 \times 75$	125705		$\Phi 1 \times 75$	125715
	$\Phi 2 \times 100$	125706		$\Phi 2 \times 100$	125716
	$\Phi 2 \times 150$	125707		$\Phi 2 \times 150$	125717
	$\Phi 3 \times 150$	125708		$\Phi 3 \times 150$	125718
	$\Phi 2 \times 400$	125710		$\Phi 5.5 \times 75$	125711
	$\Phi 5.5 \times 75$	125701		$\Phi 6 \times 100$	125712
	$\Phi 6 \times 100$	125702		$\Phi 6 \times 150$	125713
	$\Phi 6 \times 150$	125703		$\Phi 8 \times 150$	125714
	$\Phi 8 \times 150$	125704			
	$\Phi 6 \times 400$	125709			

\* Switchover period is shown by different colors:

**Red** around April 2015

**Yellow** around August 2015

**Green** around October 2015

**Purple** around 2016

### CAUTION

- Use the right size for proper applications.
- Be careful of short circuit and shocks in performing electrical work.
- Avoid overload because it causes injuries and also damages screws.
- In the home, keep this product away from children.

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