

Security Recess

# Torx® ONE WAY™



NITTO SEIKO'S TAMPER PROOF RECESS  
FOR SECURITY USE

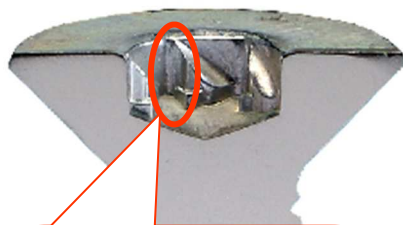
### Outline:



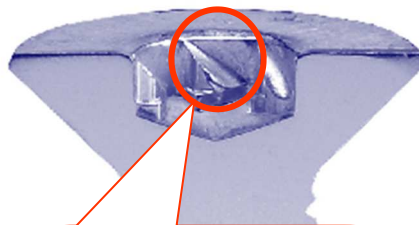
Security components of products are given have the function not to be disassembled by consumers because of insuring safety and quality. As one of the prevention ways, we have suggested a wide variety of screws that prevent handling or have undetachable structure.

Screws should have a capability of security products now. However, dedicated tool can not actualize interactive work with convenience. Nitto Seiko's Torx® ONEWAY™ has been developed to solve such problem.

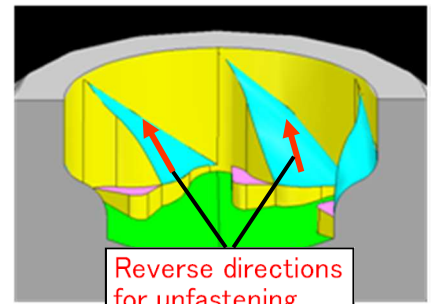
### Cross Section:



Vertical wall catches bit as usual when tighten.



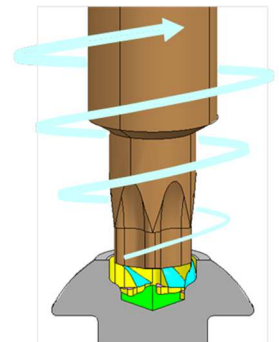
If unfasten, this slope makes bit slip!!



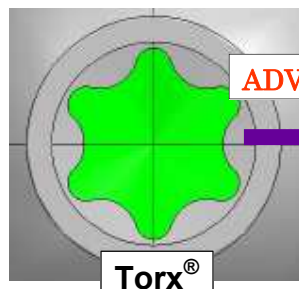
Reverse directions for unfastening

### Special Features:

1. Makes bits slip when rotated reversely.
2. Can fasten by the conventional Torx® bits.
3. Eliminate slip of bits and drive workability when tighten.
4. Slopes give excellent insertion property than Torx®.

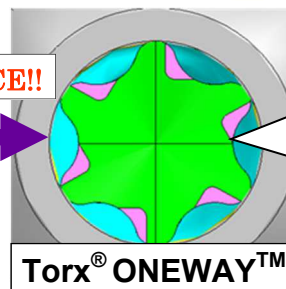


### Top View:



Torx®

ADVANCE!!



Torx® ONEWAY™

Green part is used for fastening by Torx® bits.  
Pink-colored portions make bit

### Suggested Application:

- Automobile lock
- Gas meter, etc.

### NITTO SEIKO CO., LTD.

1-6-4, Honjo Nishi,  
Higashiosaka,  
Osaka 578-0965,  
Japan

Tel : 81-6-6745-8392  
Fax : 81-6-6745-8372  
E-mail : sales@nittoseiko.co.jp  
URL : <http://www.nittoseiko.co.jp/>

\*Torx® is a registered trademark of Acument Intellectual Properties, LLC