Security Recess TOTX ONE WAY



NITTO SEIKO'S TAMPER PROOF RECESS FOR SECURITY USE

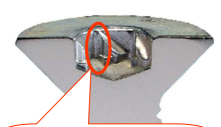
Outline:



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® ONEWAYTM has been developed to solve such problem.

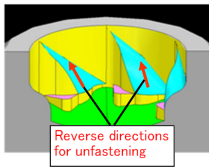
Cross Section:



Vertical wall catches bit as usual when tighten.



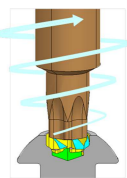
If unfasten, this slope makes bit slip!!



Special Features:

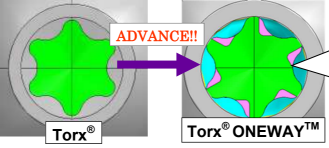
- 1. Makes bits slip when rotated reversely.
- 2.Can fasten by the conventional Torx[®] bits.
- 3. Eliminate slip of bits and drive workability when tighten.
- 4. Slopes give excellent insertion property than Torx®.





Top View:





Green part is used for fastening by Torx[®] bits. **Pink-colored** potions make bit

Suggested Application:

- · Automobile lock
- · Gas meter, etc.

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

NITTO SEIKO CO., LTD.

1-6-4, Honjo Nishi, Higashiosaka,

Tel : 81-6-6745-8392 : 81-6-6745-8372 Fax E-mail: sales@nittoseiko.co.jp

Japan

Osaka 578-0965, URL : http://www.nittoseiko.co.jp/