Prices displayed include 8% tax.

For Drill Screwdriver, see p. 5-124 to 156

Stock 38,650

Ultra Low Head Drilling Screw (for sheet metal)





Features • Since it is an extremely thin head with a head thickness of 0.9mm. it is a drilling screw with minimum head protrusion even when it is used in areas without counterbore.

 Unevenness is difficult to occur even if another mounted object is tightened from the top of mounting screw.

Warning

 Not suitable for attaching metal objects with holes of 2 mm or more thickness, such as angle and flat bar.

Use Origin

Order Unit: 1 Bag

Order Unit: 1 Bag

Order

Code

Fastening of thin steel plate and iron frame.

MSRP

¥610

¥610

¥610

¥610

¥610

MSRP

¥610

¥610

¥610

¥610

10.0

10.0

10.0

10.0

D

10.0

10.0

10.0

Price

¥565

¥565

¥565

¥565

¥565

Price

¥565

¥565

¥565

¥565

Item No

Item No.

795-9460 TNJ-0516

795-9478 TNJ-0519

795-9486 TNJ-0525

795-9494 TNJ-0535

795-9508 TNJ-0545

796-0093 TSNJ-0516

796-0107 TSNJ-0519

796-0115 TSNJ-0525

796-0123 TSNJ-0535

Ultra Thin Head

Compatible Screwdriver

TNJ Type

Steel Materials •Aluminum Killed Steel (SWCH18A) •Surface Treatment: Unichrome Plated Finishing

4.0

7.0 0.9

13.0 0.9

23.0 0.9

4.0 0.9

0.9

Contact us:0120-509-849

7.0 0.9 3.2

Max Applicable Board Thickness

3.2

3.2

3.2

Nominal Dimension (mm)

5 x 16

5 x 19

5 x 25

5 x 35

5 x 45 33.0

Stainless Steel Materials • Stainless Steel (SUS410) • Surface Treatment: Passivation Treatment

Nominal Dimension (mm)

dxL

5 x 19

5 x 25 13.0

5 x 35 23.0 0.9

4.0

7.0

13.0

23.0

Bolts TRUSCO NAKAYAMA CORPORATION Hexagon Socket Head Cap Screws

Max Applicable Board Thicknes 3.2 4.0 53 10 95.3 7.0 47 10 3.2 98.3 3.2 13.0 42 10 111.4 3.2 23.0 31 10 112.2

31

29

25

19

http://www.orange-book.com/

10

10

10

10

Example 2

60.1

64.3

69.2

72.2

Hexagon Socket Set Screws

Wing Bolts

Decoration Screws Nuts

Nuts

Hexagon

Caps for Screw

Washers

Small Screws

Mischievous Prevention Screws

Drill Screws

Tapping Screws

Wood Screws

Nails

(steel)



TSNJ Type

(stainless steel)

Dimensions 4

Stock

38,650

TRUSCO

TRUSCO

Drawing

COLUMN CO
00 (no com 00 h com
MARIO (NO
The same of the sa
MAY.

Aseismatic Drill Screw for Wooden Building (for timber)

Features • Improvement of earthquake-resistance and five times stronger wall strength is possible by only screwing on plywood.

• A sharp drill point. Hard wood can be fastened without pilot hole or excessive force.

· Easy construction with a screwdriver.

• This screw has high rigidity as it is harder than nail, exhibits tenancy as it is more flexible than a tapping screw, and prevents slipping of plywood with a head diameter (ϕ 8.5) larger than nail, which greatly improves the maximum yield strength.

Excellent corrosion resistant and environment-friendly surface treatment is applied.

Wooden plywood. •Exterior wall for residents. •Mounting of various metal objects.

Earthquake resistant refurbishment.

Materials • Steel

Japan

Origin



TWFS-4240



For information on professional tools...





4 Main Benefits More than 1.5 million products listed!

- ★Find out stock availability in Japan!
- ★Search or refine search by any keyword, category, or manufacturer!
- ★Supporting the right selection with a huge range of product information!
- ★Ask for an estimate or order straight away! and many other benefits!

This is the Japanese site.