PRO TOOL CATALOG

TRUSCO NAKAYAMA



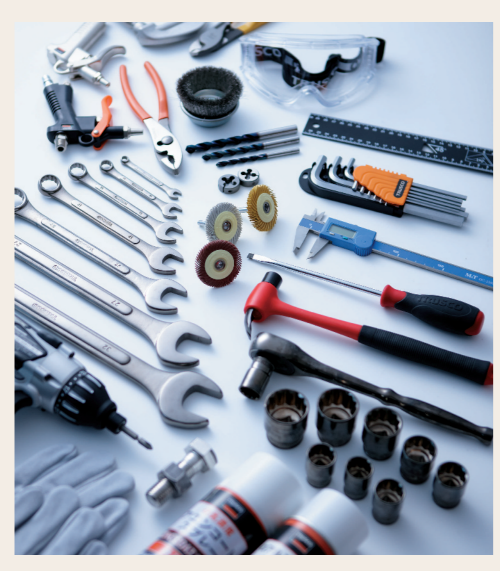
Tool box
Parts box
Tool wagon
Platform Truck
Container
Others

TRUSCO NAKAYAMA CORPORATION

Website https://www.trusco.co.jp/eng/

http://www.orange-book.com

E-mail overseas@trusco.co.jp



About us

Trusco Nakayama was founded in Tennoji Ward, Osaka City, in 1959. For more than 55 years, we have been providing industrial tools used by professionals as a company specializing in such products.

We deal with 2,000 suppliers and maintain 225,000 items in our distributor centers nationwide.

Outside Japan, we focus on selling TRUSCO brand products.

Recently, we have been receiving many inquiries from overseas.

Therefore, we have prepared an English catalogue containing products that are highly original. Please take a look at our high quality products required by professionals at *monozukuri* production sites.

Sales flow

Trusco Nakayama

Distributions

End Users

■ Company name Trusco Nakayama Corporation

■ President Tetsuya Nakayama

■ Head store Trusco Fiorito Bild., 4-28-1, Shimbashi , Minato-ku, Tokyo, Japan

■ Branches 101 (2 head office, 83 sales offices, 16 distribution centers)

■ Fundation May 15,1959
■ Established March 2, 1964
■ Capital 5,022,37 million

Capital 5,022.37 million yen

■ Employees 1,959(as of June 30, 2014),and 693 part-time staff
 ■ Sales 145,882 million yen(for fiscal year ended march 2014)

■ Suppliers Approximately 2,009 manufacturers both at home and abroad

■ Business areas Wholesale of machine tools, distribution equipment, environmental safety

equipment, and other equipment, along with the planning and development of the products of company's own brand Trusco







Brand concept

Skilled professionals need professionally qualified tools.

This line of products brings manufacturers
all the advantages of using excellent equipment,
and will satisfy each and every user in the workplace.

TRUSCO GREEN



"TRUSCO GREEN" represents a sence of trustworthiness as a company.

TRUSCO ORANGE



"TRUSCO ORANGE" represents the "Orange Book" which supports everyone involved in manufacturing.

TRUSCO BLACK



"TRUSCO BLACK" symbolically represents the PRO TOOL.





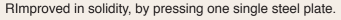
Hip Roof Tool Box

Made in Japan

Trunk-Style Tool Box

Made in Japan

Sturdily pressed integrated type which to withstand hard use.



The "R" shape is used in many places to improve usability. Hip roof lid made shut easily even pile up the tools inside. Seamless one-sheet trays are used.

















- Internal dims.
- $(W \times D \times H) : 358 \times 149 \times 72mm$
- Weight : 1.3kg
- Material Body : Steel







Y-350-SV(Silver)



Y-350-GN(Green)



Y-350-OD(Olive)



Y-350-R(RED)







T-320-OD(OD)

T-320-SV(Silver)

T-320(Blue)

Y-350-B(Blue)



Trunk-Style Tool Box

Made in Japan Sturdily pressed integrated type which to withstand hard use.

The convexities attached to the corners are convenient for stacking.

T-190SV(Silver)





T-190(Blue · Silver)

Weight: 0.4kg

Material Body : Steel

● Internal dims.(W×D×H): 191×92×41mm





Stacked usage example

Trunk-Style Tool Box with Plastic Tray

Sturdily pressed integrated type which to withstand hard use.

Made in Japan



- Internal dims.(W×D×H): 417×207×84mm
- Weight: 1.9kg

T-360(Blue)

- Internal dims.(W×D×H): 367×200×52.5mm
- Weight: 1.6kg

TB-362 • TB-412

- Slideslip prevention groove attached
- Material Body : Steel Inner Tray : Polypropylene(PP)
- Accessories : Inner tray



TB-412(Blue)

Weight: 2.0kg

● Internal dims.(W×D×H): 417×207×94mm

- Internal dims.(W×D×H): 367×207×82mm
- Weight: 1.6kg





Tool Box with 2 Cantilever Trays

Safer for users by the rounded corner design. Double swinging type with large capacity.

- The partition parts are movable
- Body & Inner Tray : Steel
- Accessories : Partition plate





GL-600-B(Blue)

- External dims(W×D×H) : 600×220×305mm
- Internal dims(W×D×H) : 598×218×108mm
- Weight: 7.2kg

GL-470-B(Blue)

- External dims(W×D×H) :
- 472×220×289mm Internal dims(W×D×H) :
- 470×218×108mm Weight: 4.8kg

GL-410-B(Blue)

- External dims(W×D×H) :
- 412×220×289mm Internal dims(W×D×H) :
- 410×218×108mm Weight: 4.3kg

GL-350-B(Blue)

- External dims(W×D×H) : 352×220×289mm
- Internal dims(W×D×H) : 350×218×108mm

Casters attached

Made in Japan

Weight: 3.9kg



Tool Box with 3 Cantilever Trays

Safer for users by the rounded corner design.

The partitions of the inner trays are possible to attach and detach.



GT-410-B,GT-470-B Casters attached

Made in Japan



GT-470-B(Blue)

- External dims.(W×D×H) : 470×220×343mm
- Internal dims.(W×D×H) : 470×218×108mm

Weight: 7.3kg



GT-410-B(Blue)

- External dims.(W×D×H) : 412×220×343mm
- Internal dims.(W×D×H) : 410×218×108mm

Weight: 6.6kg



GT-350-B(Blue)

- External dims.(W×D×H) : 352×220×343mm
- ullet Internal dims.(W×D×H) : 350×218×108mm

Weight: 5.3kg



Parts Box

Made in Japan





Material: Steel(Surface treatment: Baking coating)



Parts Box











K-10:B•K-10:R

- 301×220×92mm
- Internal dims.(W×D×H) : 191×151×90mm
- Weight: 0.6kg
- External dims.(W×D×H):
 External dims.(W×D×H):
 External dims.(W×D×H): 352×240×96mm
 - Internal dims.(W×D×H) : 252×162×94mm
 - Weight: 0.8kg

- 405×263×96mm
- Internal dims.(W×D×H) : 290×197×94mm
- Weight: 1.1kg

K-7:B•K-7:R

- External dims.(W×D×H) : 465×265×96mm
- Internal dims.(W×D×H): 360×197×94mm
- Weight : 1.5kg

K-5:B•K-5:R

- External dims.(W×D×H) : 470×320×120mm
- Internal dims.(W×D×H) : 350×260×118mm
- Weight: 1.6kg

K-4:B•K-4:R

- External dims.(W×D×H) : 510×320×120mm
- Internal dims.(W×D×H) : 390×260×118mm
- Weight: 2.0kg

K-2:B•K-2:R

External dims.(W×D×H) : 595×360×115mm

K-2:R

- Internal dims.(W×D×H) : 452×267×113mm
- Weight: 2.7kg

Made in Japan

Shallow t

Material: Steel(Surface treatment: Baking coating)



KA-4:B•KA-4:R External dims.(W×D×H) :

- 510×320×45mm • Internal dims.(W×D×H): 390×260×43mm
- Weight: 1.3kg



KA-2: B•KA-2: R

- External dims.(W×D×H) : 595×360×45mm
- Internal dims.(W×D×H) : 452×267×43mm
- Weight: 1.8kg



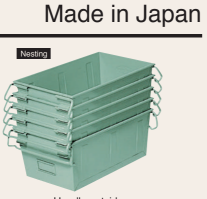
Bucket(A type)

Stably stacked is possible without damaging contents of the bucket while overlaid.

• Material : Steel(Surface treatment : melamine baking coating)



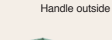
When putting something inside, please do not stack over 3 tiers and overload 15kg for each buckets.
 Liquids cannot be used.







Handle inside





- External dims.(W×D×H): 425×286×176mm
- Internal dims.(WxDxH): 370x220x158mm
- Weight: 2.0kg



- External dims.(WxDxH): 525x336x201mm Internal dims.(WxDxH): 466x266x183mm
- Weight: 3.0kg

Bucket(B type)

It is possible to take out contents of the bucket while overlaid.

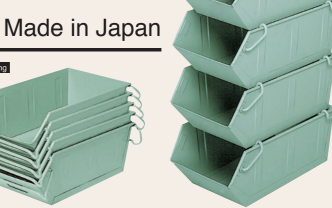
Material: Steel(Surface treatment: melamine baking coating)



When putting something inside, please do not stack over 3 tiers and overload 15kg for each buckets.
 Liquids cannot be used.



Handle outside



Handle inside





- External dims.(W×D×H): 330×236×151mm
- Internal dims.(WxDxH): 274x174x133mm
- Weight : 1.5kg



External dims.(W×D×H): 370×236×151mm

- Internal dims.(W×D×H): 274×174×133mm
- Weight: 1.5kg





- External dims.(W×D×H): 475×286×176mm
- Internal dims.(W×D×H): 370×220×158mm
- Weight: 2.0kg





- External dims.(W×D×H): 585×336×201mm
- Internal dims.(W×D×H): 466×266×183mm
- Weight: 3.0kg

Made in Japan



STEEL WAGON

Made in Japan

LONG LIFE

DESIGN

Made of one single steel plate, the tray is seamless.

The shallow upper tray is for the organizer of small things. The middle one and the lower one are suitable for hand tools.



Possible to increase a tray or change the combination.

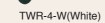
- Max. loading capacity: 80kg
- Equal loading capacity : Shallow-20kg/tray
- Adjustment pitch : 95mm
- Number of trays: 3
- Pole diameter : 25.4mm Weight : 9.4kg
- Caster : Universal 75mm×2
- Universal(stopper attached)75mm×2
- Shallow×1 + Deep×2
- Material Body : Steel
 - Caster bracket : Steel Wheel: Synthetic rubber





TWR-4-SB(Sky blue)





Tool Carry Seven

Lightweight and compact design. Easy to move by the handle.

Assembly type X

- Max. load capacity: 80kg/unit
- Equal load capacity: Shallow 20kg/tray, Deep 30kg/tray
- Number of trays: 3
- Pole diameter : 22.1mm Weight : 8.5kg
- Caster: Universal wheels(with stopper)75mm×2,Fixed wheels130mm×2
- Material Body : Steel Caster bracket : Steel Wheel : Synthetic rubber







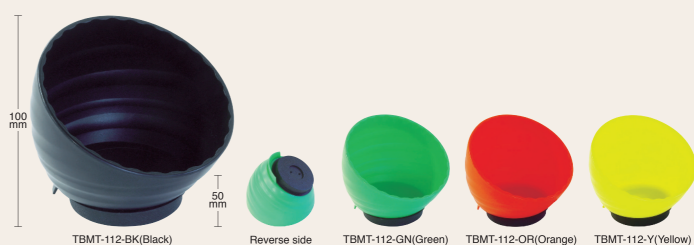
Round Magnetic Tray

Safe and secured by the strong magnet.

By attaching to OA furniture, machine or certain equipment, it is easy to organize. By using different colors make it convenient to separate things into some groups.

- Max. adsorption : 0.8kg Diameter × Height : 112×100~50mm Weight : 180g
- Material Magnet: Ferrite magnet Body: ABS resin Made in Taiwan





KARTIO

Made in Japan

Light Resin Hand Truck w/Foldable Handle "KARTIO" GOOD DESIGN MPK-720-B (White) (Blue) Light Strong Max. load 200 kg weight 7.9_{kg} Light & Strong carrier by Rib Structure 162 MPK-720-BK (Black) 780mm Silent Noise-reducing caster Earth Friendly Recyclable resin Powder coating trivalent



chromate treatment



Foldable Handle save space

- Weight reduction achieved by the exposed rib structure.
- Non marking caster
- Finished product
- Caster : Universal wheels × 2, Fixed wheels × 2
- Caster diameter: 100mm
- Material

Loading platform: 100% Recycled polypropylene (PP) Handle: Steel Handle surface treatment: Powder coating Caster: Elastomer resin plastic

KARTIOBIG

Made in Japan

Resin Platform Truck Big Type

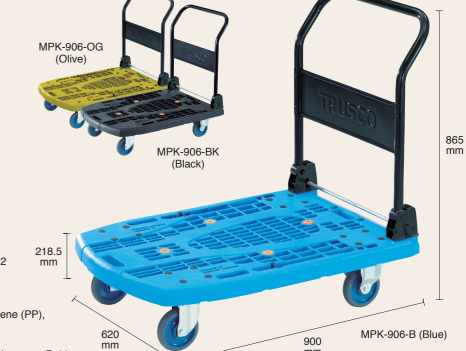




achieved by the exposed rib structure. In addition, reverberation from the floor

surface is reduced,

for more quiet running.



Equal load 400 kg

- Excellent truck as operability and quietness
- Finished product
- Caster: Universal wheels ×2, Fixed wheels ×2
- Caster diameter: 125mm
- Weight : 13.5kg
- Material

Loading platform: 100% Recycled polypropylene (PP).

Handle: Steel

Handle surface treatment: Powder coating Caster metal part : Special steel Wheels : Nylon core+Rubber



Resin Dollies "Route Van"

Made in Japan

Loading platform has a robust mesh rib structure. Superior in the durability in chemicals and solvents.





- 4 anti-slip rubbers on the platform.
- Non marking caster,4 universal casters.
- Finished product
- Material

Loading platform: Recycled polypropylene (PP), Caster Metals: Steel (trivalent chromium plating) Caster : Elastomer resin, nylon resin



other in all directions.

The platform can be connected to each





Ribs structure reduce



Non-bolt structure the shaking of connection. achives weight -less