

Tipped Saws (for woodworking)

For Circular Saw Main Bodies, see p. 5-348 to 365

The number next to the logo mark indicates items in stock for each brand.

Cutting Supplies

Cutting Wheels

Tip Saws

Diamond Cutters

Metal Saws

Band Saws

Machine Saws

Hand Hacksaws

Saw Blades

Air Saw Blades

Jig Saw Blades

TRUSCO Stock 38,650 Items

Tipped Saw for Woodworking

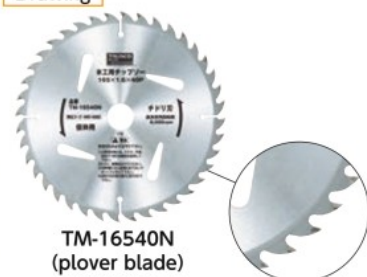
Regrinding OK

.Com Drawing

- Features**
- The cutting surface is beautiful because of the 2-time polish.
- Use**
- For cutting laminated lumber, natural wood decorated boards, wood fiber cement boards, common woods, printed plywood, plastic plywood, plaster boards, plastic-based building materials.
- Materials**
- Base Metal: High Carbon Steel
 - Tip: Carbide



Example



TM-16540N (plover blade)

- Plover Blade**
- Use**
- For centering.
 - Dual purpose for vertical and horizontal rough cuts.
- Specs**
- Blade Shape: Plover Blade, Carbide
- Origin**
- China

Order Unit: 1 Sheet

(Price revision date: Jan, 2016) TRUSCO NAKAYAMA CORPORATION

Order Code	Item No.	Price (per sheet)	MSRP (per sheet)	Outer Diameter x Blade Thickness x Hole Diameter (mm)	Number of Blades	Max Working Rotation Speed (rpm)	SPQ (sheet)	Weight (g)
400-4582	TM-16540N	¥1,407	¥1,520	165 x 1.6 x 20.0	40	6000	20	160
400-4591	TM-19040N	¥1,407	¥1,520	190 x 1.6 x 20.0	40	5500	20	200



TM-16552N (double-sided blade for professional crafting)

- Double-sided Blade (for professional crafting)**
- Use**
- For crafting.
 - Optimal for vertical and horizontal cuts.
- Specs**
- Blade Shape: Double-sided Blade, Carbide
- Origin**
- Japan

Order Unit: 1 Sheet

(Price revision date: Jan, 2016)

Order Code	Item No.	Price (per sheet)	MSRP (per sheet)	Outer Diameter x Blade Thickness x Hole Diameter (mm)	Number of Blades	Max Working Rotation Speed (rpm)	SPQ (sheet)	Weight (g)
400-4604	TM-16552N	¥2,499	¥2,700	165 x 1.6 x 20.0	52	6000	20	160
400-4612	TM-19052N	¥2,499	¥2,700	190 x 1.6 x 20.0	52	5500	20	200



TM-16572N (double-sided blade for finishing and end cutting)

- Double-sided Blade (for finishing and end cutting)**
- Use**
- For finishing and end cutting.
 - Optimum for precision finishing of lateral cuts.
- Specs**
- Blade Shape: Double-sided Blade, Carbide
- Origin**
- Japan

Order Unit: 1 Sheet

(Price revision date: Jan, 2016)

Order Code	Item No.	Price (per sheet)	MSRP (per sheet)	Outer Diameter x Blade Thickness x Hole Diameter (mm)	Number of Blades	Max Working Rotation Speed (rpm)	SPQ (sheet)	Weight (g)
400-4621	TM-16572N	¥4,388	¥4,740	165 x 1.6 x 20.0	72	6000	20	160
400-4639	TM-19072N	¥4,388	¥4,740	190 x 1.6 x 20.0	72	5500	20	200

Contact us:0120-509-849 <http://www.orange-book.com/>

TRUSCO Stock 38,650 Items

Tipped Saw for Woodworking "V-BLADE"

Regrinding OK

- Features**
- A tough body that does not get displaced even when cutting plywood or making vertical cuts.
 - Compatible with rechargeable circular saws and deep cutting circular saws.
 - "Light cutting feeling" due to a scooping angle of 23 degrees.
 - "Black fluorine coating" suppresses the adhesion of resins and adhesives, etc.
 - Laser slit resin embedded "vibration and noise cutting type."
 - Long cutting realized with employment of "HRA.92.7 high hardness tip."
- Use**
- For standard woodworking. Plywood materials, calcium silicate boards, and particle boards.
- Materials**
- Base Metal: Tool Steel
 - Tip: Carbide
- Origin**
- China



TVB-125

Order Unit: 1 Sheet

TRUSCO NAKAYAMA CORPORATION

Order Code	Item No.	Price (per sheet)	MSRP (per sheet)	Outer Diameter x Blade Thickness x Hole Diameter (mm)	Number of Blades	Max Working Rotation Speed (rpm)	SPQ (sheet)	Weight (g)
855-1289	TVB-125	¥1,389	¥1,500	125 x 1.40 x 20	42	12200	10	112
855-1290	TVB-147	¥1,389	¥1,500	147 x 1.60 x 20	52	10500	10	160
855-1291	TVB-165	¥1,389	¥1,500	165 x 1.65 x 20	52	9200	10	210
855-1292	TVB-190	¥1,389	¥1,500	190 x 1.65 x 20	52	8000	10	281

Contact us:0120-509-849 <http://www.orange-book.com/>

TRUSCO Stock 38,650 Items

Tipped Saw "Black Laser"

Regrinding OK

.Com Drawing

- Features**
- Applied fluorine coating for resin and adhesive resistant and for a light clean sharpness finish.
 - With its laser slit it has excellent vibration control and silent performance.
- Use**
- For cutting of common types of wood, laminated wood and decorative plywood.
- Materials**
- Base Metal: Tool Steel
 - Tip: Carbide
- Origin**
- Japan



TMCL-16552

Order Unit: 1 Sheet

(Price revision date: Jan, 2016) TRUSCO NAKAYAMA CORPORATION

Order Code	Item No.	Price (per sheet)	MSRP (per sheet)	Outer Diameter x Blade Thickness x Hole Diameter (mm)	Number of Blades	Max Working Rotation Speed (rpm)	SPQ (sheet)	Weight (g)
436-9025	TMCL-12542	¥1,934	¥2,090	125 x 1.3 x 20.0	42	9000	10	80
436-9033	TMCL-14752	¥2,138	¥2,310	147 x 1.6 x 20.0	52	5500	30	130
436-9041	TMCL-16552	¥2,546	¥2,750	165 x 1.6 x 20.0	52	5500	30	160
436-9050	TMCL-19052	¥2,546	¥2,750	190 x 1.6 x 20.0	52	5500	30	205

Contact us:0120-509-849 <http://www.orange-book.com/>

Please wear protective equipment to use safely.