2 0 2 1	15.Industrial Tools	Ρ	ackaging ら Shrink package 🔋			Card 🛛 No package Vinyl package
Carpenter's Stainless Squares Nachne Scale Rules/ Rules Bamboo Rules	Bolt and Nut Gauge	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 70 80 10 70	a the	Features • Easily measure size putting on the gauge • Measures different sh. • Inch/mm converting • Output • O	apes of screws chart
s/ ules Pro	Item Description	Body Size Weight (mm) (g)	JAN Code	acking Unit Packaging	Specifications	
Squares/ Protractors	73773 Bolt and Nut Gauge	107×237×6 55	4 960910 737730	10 SP	Material	ABS resin
Vernier Calipers/ Micrometers	Feeler Gauge	/			Features • Variety of difference available • Comes with portable Use	nt length and leaves e plastic case
Surveying	73776 73780	STILL L	73781		●For clearance gap m	neasurement
eying lucts Scales	Cart		Ø		Thickness Tolorance [†] Over 0.03 mm b Over 0.15 mm b	3781 73782 73796 73797 elow 0.15 mm: ±0.005 mm elow 0.50 mm: ±0.012 mm elow 3.00 mm: ±0.020 mm
	73782	73796	73797			1.00 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.10
Levels	Item Code Description	Body Size Weight (mm) (g)	JAN Code	acking Unit Packaging	Leaf 0.30 0.04 0.0 Thickness 0.06 0.07 0.0 (mm) 0.10 0.15 0.0	08 0.14 0.15 0.20
Lasers Optic Equip	73776 A 75 mm 9 Leaves	81×13×5 20	4 960910 737761		0.10 0.15 0.	0.40 0.45 0.50 0.60 0.75 0.80 0.90
s/	73780 B 100 mm 9 Leaves 73781 C 150 mm 9 Leaves	109×13×5 27 156×13×5 40	4 960910 737808 4 960910 737808 4 960910 737815	10	Leaf Material	13
Inklines/ Chalklines/ Plumbholders	73782 D 65 mm 25 Leaves	70×13×15 63	4 "960910"737815" 4 "960910"737822"			Carbon tool steel lerance for one leaf. In the case
	73796 E 100 mm 25 Leaves	105×13×15 95	4 960910 737822 4 960910 737969	5		he tolerance is added together.
Circular Saw Guides	73797 F 150 mm 25 Leaves	153×13×15 140	4 960910 737976			
V Construction Tools	Digital Thickness Caliper				Features ●Digital display for qu ●Easy-to-read 12 mm	
Industrial Thermometers/ Tools Hygrometa/Nessung			<u> </u>		 ZERO set switch g and makes comparis Large handle makes Auto power off func Special case include Use 	ives a reference point son measurement easy holding tion
ometers/ neters/ tral.Measuring b	OFF ZERO		ON ZERO		Specifications Measuring Range	octs such as cloth or leather
oor Magnifying Icts Glasses	73746				Graduation Indication Error Maximum Insert Depth Measuring Force Parallelism between Gauge Head and Anvil	±0.02 mm 30 mm 1.1 N or less ±8 μm
Tools					Diameter of Gauge Head and Anvil Use Environment Power Source Auto Power Off	0 - 40°C 1x silver oxide battery SR44 (Battery included is for trial use) only and may not last as long) Approximately 5 min.
	Item Code Description	Body Size Weight (mm) (g)	JAN Code	Packing Unit Packaging	Material	Body: ABS resin Lever: Iron Handle: Aluminum alloy
Magnets	73746 A 0.01 mm/10 mm with Handle	125×95×26 216	4 960910 737464	1 SP		Spindle, Gauge Head, Anvil: Stainless steel

ltem Code Body Size (mm) Weight (g) Packing Unit Packaging JAN Code Description 4 960910 737464 **SP** 73746 A 0.01 mm/10 mm with Handle 125×95×26 216 1

💯 New catalog items 🚯 English package 🔣 With red numbers 12 Japanese zodiac signs 🞇 cm/shaku (Upper side (or Front) metric/) 🚟 shaku/cm (Upper side (or Front) staku/) 😈 With magnet 🛄 Optional JCSS certificate 🤣 With non-slip pad 💻 With battery 🖾 Lithium-ion battery 🧱 Vial with luminous sheet 🔟 With groove for slider 🚳 With stopper 🔿 With direction arrow 💩 Oil