

7.Tape Measures

 Packaging: S Shrink package B Box V Vinyl package + header card V Vinyl package C Clear package
 O Sleeve package B Bag B Bag + header card C Card N No package

Carpenter's Squares

Stainless Steel Rules/
Machine Scale

Aluminum Rules

Resin Rules/
Bamboo RulesSquares/
ProtractorsVernier Calipers/
Micrometers

Tape Measures

Surveying Products

Scales

Levels

Lasers/
Optical EquipmentInclinometers/
Plumbholders

Circular Saw Guides

Construction Tools

Industrial Tools

Thermometers/
Hygrometers/
Environmental Meters

Outdoor Products

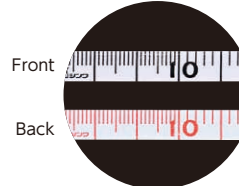
Magnifying Glasses

Drawing Tools

Magnets

Spring Tape Measure

71005



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
71005	1.5 m	φ54×20	25	4 960910 710054	10	[B]

Features

- Retract the tape by pushing the center button

Use

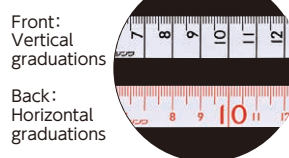
- For measurement in dressmaking and curved surfaces

Specifications

Length Tolerance	±1.4 mm
Tape Width	8 mm
Length	1.5 m
Material	Tape: Vinylchloride film with fiberglass Body/Tape End: ABS resin

Flat Tape

71013



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
71013	1.5 m	1,500×16×2.6	15	4 960910 710139	10	[B]

Features

- For flexible measurement of various objects

Use

- For measurement in dressmaking and curved surfaces

Specifications

Length Tolerance	±1.9 mm
Tape Width	15 mm
Length	1.5 m
Material	Tape: Vinylchloride film with fiberglass Tape End: Steel Calking: Brass

Fiberglass Tape Measure

78184



78181

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78184	FW-30 JIS	225×150×35	450	4 960910 781849	1	[B]
78181	FW-50 JIS	275×195×39	700	4 960910 781818		

Features

- JIS Grade 1
- Light and portable
- Graduations printed on both sides of the tape

Use

- For general measurement, road, railroad, or electric constructions

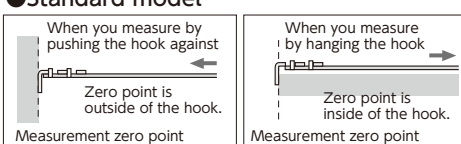
Specifications

Item Code	78184	78181
Tape Width	12 mm	
Length	30 m	50 m
Graduation	Front side (White) 2 mm increments Back side (Yellow) 5 mm increments	
Standard Tension	10N	
Material	Tape: Vinylchloride film with fiberglass Body: ABS resin	

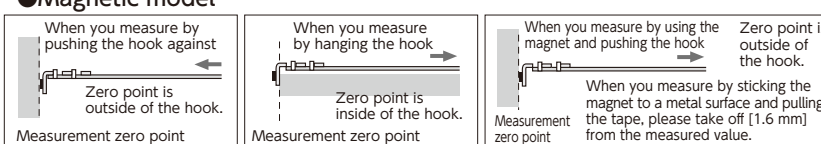
■Zero Point Auto-correct Hook

The hook position automatically moves in order to correct the length error created by the thickness of the hook between the hook being pushed and pulled.

●Standard model



●Magnetic model



JIS Standards for Steel and Textile Tape Measures

As of October 2023

Steel Tape Measures JIS Standard B 7512:2018 (abstract)

Tolerance on length from the zero point and length between any two consecutive scale marks: $\pm(0.2+0.1L)$ mm.
For tape measure whose zero point is its end face, the tolerance of length from the zero point: $\pm(0.2+0.1L)+0.2$ mm.
L is a value of length measured in metres, rounded up to an integer and expressed without units.

Textile Tape Measures JIS Standard B 7522:2018 (English translation)

Tolerance on length from the zero point and length between any two consecutive scale marks: $\pm(0.6+0.4L)$ mm.
For tape measure whose zero point is its end face, the tolerance of length from the zero point: $\pm(0.6+0.4L)+0.4$ mm.
L is a value of length measured in metres, rounded up to an integer and expressed without units.

NEW New catalog items **E** English package **R** With red numbers **12** Japanese zodiac signs **cm/shaku** (Upper side (or Front) metric/
Lower side (or Back) shaku) **shaku/cm** (Upper side (or Front) shaku/
Lower side (or Back) metric) **U** With magnet

W With non-slip pad **B** With battery **L** Lithium-ion battery (LHON) **V** Vial with luminous sheet **G** With groove for slider **J** Optional JCSS certificate **GC** Optional general calibration certificate