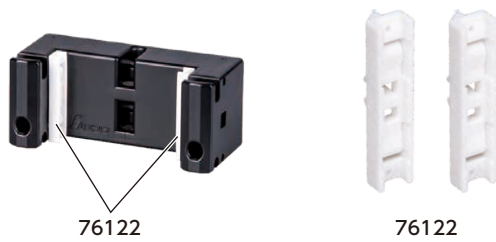
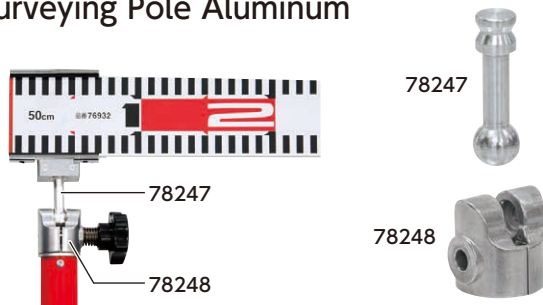


Leveling Rod Stand



Item Code	C. D.	Catalog Printing Page	Description
76122	3	82	Leveling rod slide rail one pair (2 pc-set) for Leveling Rod Stand

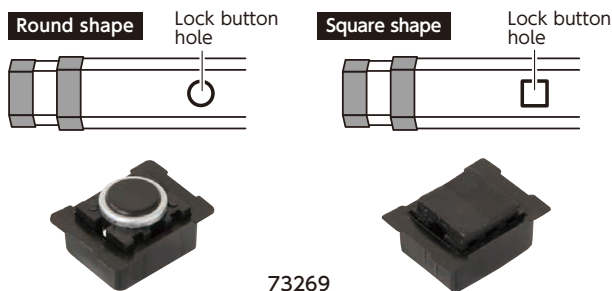
Surveying Pole Aluminum



Item Code	C. D.	Catalog Printing Page	Description
78247	1	82	Joint bearing stud for Surveying Pole
78248	8	82	Joint socket for Surveying Pole

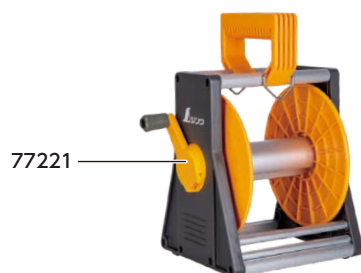
Telescopic Leveling Staff II

Each of the following parts are included. Use the part that matches the shape of the Telescopic Leveling Staff II's lock button hole.



Item Code	C. D.	Catalog Printing Page	Description
73269	8	84	Lock button for Telescopic Leveling Staff II

Leveling Rod Tape Reel



Item Code	C. D.	Catalog Printing Page	Description
77221	2	86	Handle for Leveling Rod Tape Reel

Digital Measuring Wheel



Item Code	C. D.	Catalog Printing Page	Description
93221	0	87	Display and circuit board replacement for Digital Measuring Wheel $\phi 32$ cm*
93222	7	87	Magnetic sensor part replacement for Digital Measuring Wheel $\phi 32$ cm*
93223	4	87	Button replacement for Digital Measuring Wheel $\phi 32$ cm*
93224	1	87	Folding switch replacement for Digital Measuring Wheel $\phi 32$ cm*
93225	8	87	Stand for Digital Measuring Wheel $\phi 32$ cm
93226	5	87	Battery cover for Digital Measuring Wheel $\phi 32$ cm
93227	2	87	Indicator for Digital Measuring Wheel $\phi 32$ cm

*Items must be left with us for repair.

Digital Scale WP Dust/Waterproof
Digital Scale SD

Item Code	C. D.	Catalog Printing Page	Description
70071	0	105	Stainless steel weighing pan for Digital Scale WP
70070	3	106	Stainless steel weighing pan for Digital Scale SD

Digital Platform Scale



Item Code	C. D.	Catalog Printing Page	Description
97217	9	107	AC adapter for Digital Platform Scale 100 kg Remote-reading

Please be aware that we will no longer provide components for discontinued products once the inventory runs out after discontinuation (however, this is limited to three years after discontinuation)

JAN code number is "4960910 + item code + C.D."