

Errata List for Mitutoyo General Catalog No. E2020

2021/5/25

Thank you for using Mitutoyo General Catalog No. E2020 issued in Dec. 2020

Errors in E2020 are corrected as below.

We apologize for any inconvenience caused by the misdescriptions.

Page No.	Product	Item	Incorrect	Correct	Note
D-3	ABS coolant proof caliper Series 500	Connecting unit for U-WAVE-TC/TCB	Connecting unit for U-WAVE-TC/TCB 02AZF310 (IP67 type) 02AZF300 (Buzzer type*)	Connecting unit for U-WAVE-TC/TCB 02AZF310 (IP67 type)	Delete 02AZF300 (Buzzer type*)
E-3	Rectangular gauge blocks	Classification of Gauge Blocks by Shape	Two coupling holes are provided in this type of block for the purpose of joining two long blocks together and/or attaching accessories using special connectors. (See page E-19 for connector types available.)	All standard long blocks over 125mm have two coupling holes on the body.	Replace the text
E-25	516-612 Square GB accessories set	619050	Half-round jaw 2 mm	Half-round jaw 0.125 in	
E-25	516-612 Square GB accessories set	619051	Half-round jaw 5 mm	Half-round jaw 0.25 in	
E-25	516-612 Square GB accessories set	619052	Plain jaw 10 mm	Plain jaw 0.5 in	
E-25	516-612 Square GB accessories set	619053	Center point 2 mm	Center point 0.1 in	

Page No.	Product	Item	Incorrect	Correct	Note
E-25	516-612 Square GB accessories set	619055	Base 10 mm	Block base 0.5 in	
F-63	Spindle lifting cable	Note	Note: This accessory is not applicable to dial indicators with a range of 20 mm or more. Applicable models are: 2048S(B)-10, 2046S(B)-80, 1911T(B)-10, 1913T(B)-10, 1921T(B)-10, 1923T(B)-10, 1925T(B)-10, 2971TB, 2972TB, 2973TB, 2976TB, 2977TB, 2978TB and waterproof type.	Note: This accessory is not applicable to dial indicators with a range of 20 mm or more, <u>special models</u> (2048S(B)-10, 2046S(B)-80), <u>certain models of 1 series</u> (1911T(B)-10, 1913T(B)-10, 1921T(B)-10, 1923T(B)-10, 1925T(B)-10, 2971TB, 2972TB, 2973TB, 2976TB, 2977TB, 2978TB, <u>back plunger type</u> and waterproof type.	Add the following models to which the accessory is not applicable: Special models, certain models of 1 series and back plunger type
F-69	Dial test indicators	Table of "Metric" 513-424-10E/513-424-10A//513-424-10T	No check mark ✓ in the space of "Double sacle spacing"	Put a check mark ✓ in the space of "Double sacle spacing"	
F-69	Dial test indicators	Table of "Metric" 513-478-10E	No check mark ✓ in the space of "Double sacle spacing"	Put a check mark ✓ in the space of "Double sacle spacing"	
F-69	Dial test indicators	Table of "Metric" 513-426-10E, 513-426-10A	No check mark ✓ in the space of "Double sacle spacing"	Put a check mark ✓ in the space of "Double sacle spacing"	
F-69	Dial test indicators	Table of "Metric"	513-455-10E, 513-455-10A, 513-455-10T	513-465-10E(Basic set)	
F-96		Quick guide to precision measuring instruments Table of " Maximum permissible error and possible limits " Graduation: 0.01, 1 revolution	Over 0.5, up to 0.6	Over 0.5, up to 1.0	

Page No.	Product	Item	Incorrect	Correct	Note
F-96		Quick guide to precision measuring instruments Table of " Maximum permissible error and possible limits " Graduation: 0.01, 1 revolution	$L1 \geq 35$	$L1 \leq 35$	
G-9	542-176/542-166	Order No. of clamp nut in the figure of DIMENSIONS	Clamp nut 02ADN371	Clamp nut 02ADB692	Replace the Order No, of clamp nut