

Measurement Tools

Flat Square

Stock Code	Nominal Size (mm)	Horizontal Length (mm)	Width (mm)	Thickness (mm)
AJ00207	75	50	18	3
AJ00208	100	70	20	4
AJ00209	125	80	20	4
AJ00210	150	100	25	5
AJ00211	200	130	25	6
AJ00212	250	165	30	6
AJ00213	300	200	30	6
AJ00214	400	200	40	8
AJ00216	500	300	40	8
AJ00217	600	325	50	10
AJ00218	750	400	50	10
AJ00219	1000	550	60	12
AJ00220	1500	750	80	12
AJ00221	2000	1000		



AJ00207

Precision Square with Base

Stock Code	Nominal Size (mm)	Horizontal Length (mm)	Width (mm)	Thickness (mm)
AJ00222	75	50	16	10
AJ00223	100	70	18	12
AJ00224	125	80	18	12
AJ00225	150	100	22	18
AJ00226	200	130	26	22
AJ00227	250	165	26	22
AJ00228	300	200	32	27
AJ00230	400	200	40	27
AJ00232	500	300	45	35
AJ00233	600	320	55	35
AJ00234	750	400	63	50
AJ00235	1000	550	80	65
AJ00236	1500	600	90	80
AJ00237	2000	800	105	90



AJ00222

Steel Straight Edge

Stock Code	Nominal Size (mm)	Width (mm)	Thickness (mm)
AJ00238	150	24	3
AJ00239	200	24	3
AJ00240	250	30	4
AJ00241	300	35	5
AJ00242	450	40	5
AJ00243	600	40	5
AJ00244	1000	50	6
AJ00245	1500	75	7
AJ00246	2000	85	8
AJ00247	2500	95	10
AJ00248	3000	100	10



AJ00238

AJ00239

Straight Edge with Graduation

Stock Code	Nominal Size (mm)	Width (mm)	Thickness (mm)
AJ00249	500	25	6
AJ00250	1000	30	6
AJ00251	1500	32	6
AJ00252	2000	40	8
AJ00253	3000	50	10



AJ00249

AJ00250

Small Bench Level



AJ00255

Stock Code	Model	Size (mm)
AJ00255	T-100	100 x 30 x 15

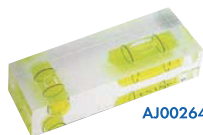
Precision Level

Stock Code	Size (mm)
AJ00256	150 x 0.05
AJ00257	150 x 0.02
AJ00258	200 x 0.05
AJ00259	200 x 0.02
AJ00260	250 x 0.05
AJ00261	250 x 0.02
AJ00262	300 x 0.05
AJ00263	300 x 0.02



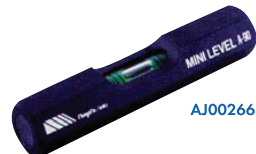
AJ00256

Cross Test Level



AJ00264

Pocket Level



AJ00266

Stock Code	Model	Size (mm)
AJ00264	CT-70	70 x 25 x 15
AJ00266	A90-17	90 x 17

Precision Square Level

Stock Code	Model: SLA (STEEL) 0.02mm/mm	Size L x W x H (mm)
AJ00271	SLA-150002	150 x 40 x 150
AJ00272	SLA-200002	200 x 43 x 200
AJ00273	SLA-250002	250 x 45 x 250
AJ00274	SLA-300002	300 x 47 x 300



Model: SLA AJ00271

Levelnic Digital Angle DP-30XY



AJ00202

USE : Precision angle measurement and working reference for assemble of machinery, tooling, jig, etc.

Materials: Case: Aluminium
Base Aluminium Alloy (With Magnet)

Features: Touch-panel Color LCD
Display unit" (degree), "mm/m" Switchable
Auto off, auto display of features
Zero position can be set at any angle