



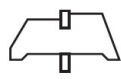


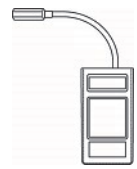
Section G.1

Gauges

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
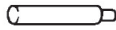
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G.1.1 For All Versions

No.	Gauge No.	Name	Dimensions	Shape	Q'ty/ machine	Remarks
1	77134-00004	Thickness gauge	0.03 0.09 0.2 0.5 0.04 0.1 0.25 0.6 0.05 0.11 0.3 0.7 0.06 0.13 0.35 0.8 0.07 0.14 0.4 0.9 0.08 0.15 0.45 1.0		1	
2	J8211-02011-**	Electromagnetic-pin gauge		 (White)	1	For blower-less measurement
3	J8201-06010-**	Belt tension gauge			1	For setting the belt tension in the take-up motion and the main drive mechanism.
4	76201-00003	Belt tension gauge			1	CC gear for blower-less measurement
5	J8201-06020-00	Belt tension meter (English)			1	General belt tension
6	J8201-06030-00	Belt tension meter (Chinese)			1	General belt tension




G.1.2 For Those Versions Equipped with a Tappet Cam Shedding Motion

REFERENCE: The gauges listed below are provided only for those versions equipped with a tappet cam shedding motion.

No.	Gauge No.	Name	Dimensions	Shape	Q'ty/ machine	Remarks
1	J8207-01010-**	Cam setting pin	$\phi 6 \times 160L$		1	For plain-weave tappets.
2	W8207-01010-00	Tappet gauge	$\phi 13 \times 195L$		1	For twill-, satin-, and corduroy-weave tappets.

G.1.3 For Those Versions Equipped with a Crank Shedding Motion

REFERENCE : The gauges listed below are provided only for those versions equipped with a crank shedding motion.

No.	Gauge No.	Name	Dimensions	Shape	Q'ty/ machine	Remarks
1	W8205-01110-00	Shedding adjustment gauge	M6 × 44.5L Punch mark : H		2	Standard stroke
2	W8205-01120-00	Shedding adjustment gauge	M6 × 47L Punch mark : M		2	Standard stroke
3	W8205-01130-00	Shedding adjustment gauge	M6 × 49.5L Punch mark : L		2	Standard stroke

