

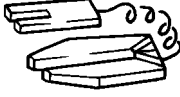



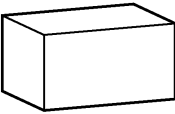
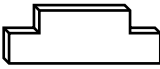

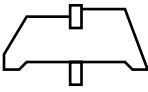
# Section G.1 Gauges

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## G. GAUGES, TOOLS, AND MEASURING INSTRUMENTS

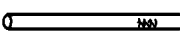
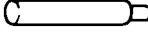
### G.1 Gauges

#### G.1.1 For All Versions

No.	Gauge No.	Name	Dimensions	Shape	Q'ty/ ma- chine	Remarks
1	J8209-01010-***	Sub-nozzle gauge			1	For setting the sub-nozzle angle.
2	76201-00010	Master gauge			1	For air pressure measurement of main-and sub-nozzles.
3	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	
4	J8211-02011-***	Electromagnetic-pin gauge		 (White)	1	For large- and small-diameter drums, and oscillatory electric drums.
5	J8205-01010-***	LH cutter gauge			1	For LH electromagnetic cutter.
	J8205-01020-***				1	For LH electromagnetic cutter. (For glass fiber)
6	J8213-02010-***	Plate gauge for intermediate gear			1	For driving full-ieno sel-vage devices
7	J8213-03010-*** (Standard type) J8213-03020-*** (High-speed type)	Nut gauge for intermediate gear			1	For driving full-ieno sel-vage devices
8	J8201-06010-***	Belt tension gauge			1	For setting the belt tension in the take-up motion and the main drive mechanism.

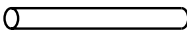
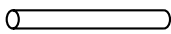
#### G.1.2 For Those Versions Equipped with a Tappet Cam Shedding Motion

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/ ma- chine	Remarks
1	J8207-01010-***	Cam setting pin	6Ø x 160 ℓ		1	For plain-weave tappets.
2	J8207-01020-***	Tappet gauge			1	For twill-, satin-, and corduroy-weave tappets.

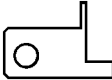
### G.1.3 For Those Versions Equipped with a Crank Shedding Motion

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


No.	Gauge No.	Name	Dimensions	Shape	Q'ty/ ma- chine	Remarks
1	J8207-17010-***	Treadle lever pin	20 $\emptyset$ x 160 $\ell$		1	For multi-link crank shedding motion.
2	J8207-17020-***	Treadle lever pin	13 $\emptyset$ x 140 $\ell$		1	For single-harmonic crank shedding motion.

### G.1.4 For Other Versions

The gauge listed below is provided only for those versions equipped with a temple having a lower cover.

No.	Gauge No.	Name	Dimensions	Shape	Q'ty/ ma- chine	Remarks
1	J8205-02010-***	Fell support gauge			1	For lower covers.

The gauge listed below is provided only for those versions equipped with ABS.

No.	Gauge No.	Name	Dimensions	Shape	Q'ty/ ma- chine	Remarks
1	J8209-18050-***	Yarn guide gauge			1	For ABS.

