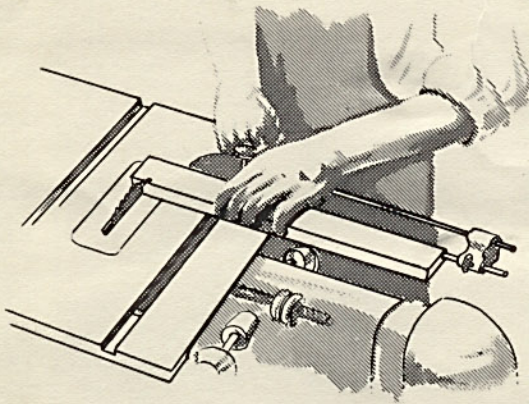




instructions for installation and operation

MITER GAUGE STOP ROD

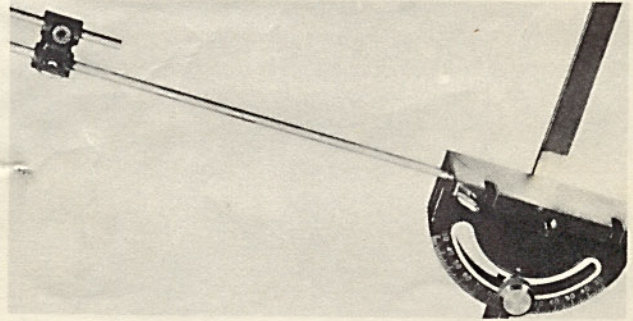
The Miter Gauge Stop Rod is used to cut several work pieces to the same length without repeated measurements. By adjusting the two steel rods, duplicate pieces may be cut to any length from 0" to 18".



Miter Gauge Stop Rod in operation

For duplicating lengths from 8" to 18":

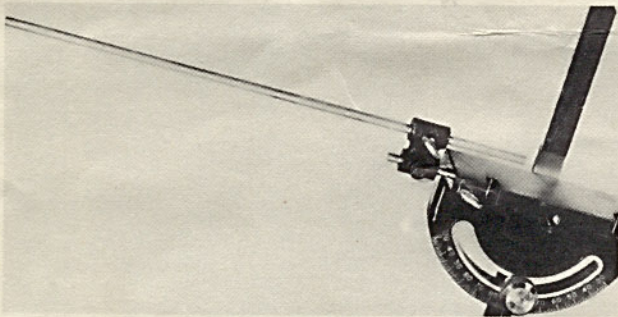
When cutting duplicate pieces longer than 8", insert the **long** rod into the miter gauge hole and clamp with the thumb screw (see illustration). The short rod and clamp can then be moved on the long rod to provide an adjustable stop up to 18".



Set up for duplicating long lengths

For duplicating lengths up to 8":

When cutting duplicate pieces up to 8" in length, insert the **short** rod in the near miter gauge hole and clamp with the thumb screw provided (see illustration). The long rod then becomes an adjustable stop which will accommodate any length up to 8". It is also clamped with the thumb screw provided.



Set up for duplicating short lengths

Note: The Miter Gauge Stop Rod can be used on either side of the miter gauge, depending upon whether the gauge is used in the right or left table slot.

Miter Gauge Stop Rod parts list

part no.	description	list price	shpg. wt. lbs. ozs.
135-1	Stop rod	\$.45	5
135-2	Stop rod pin	.20	3
135-3	Stop rod lug	.45	4
135-4	1/4-20X1/2 No. 1 thumb screw, plain style	.15	3
135-5	1/4-20X1/4 cup point Allen set screw	.10	3
135-6	1/4-20X1 thumb screw, plain or shoulder type	.15	3