

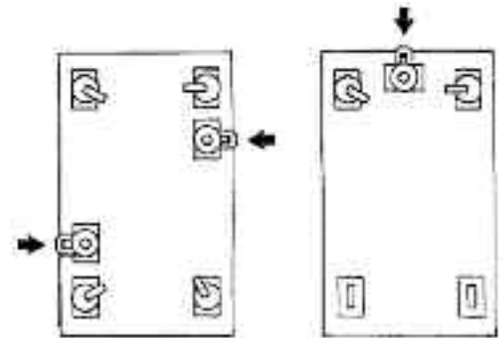
A position lock lets you immobilize equipment in any desired location, but does not interfere with its movement when not in use. Platform trucks, fixture dollies or other castered items can be locked in place by simple foot pressure. Locking action is created when a large, round friction face of nearly 10 sq. inches in area is pressed against the floor with the force of 70 to 100 lbs. The position lock does not lift the equipment as the spring-allowed applied force is not as heavy as the weight of the castered item.

FL-430, FL-550 and **FL-802** position locks have aluminum lacquer finish.

FL-410, FL-600, FL-800 and **FL-601** position locks have bronze lacquer finish.

INSTALLATION INFORMATION

Where there are four swivel casters on a piece of equipment, use at least two position locks mounted diagonally to each other. When a piece of equipment has two swivel and two rigid casters, only one position lock is needed.



**EXTRA HEAVY DUTY FLOOR LOCKS
FOR CASTERED EQUIPMENT**

FLOOR LOCK SPECIFICATIONS

Mounting Height (in)	Retracted Height (in)	Plate Size (in)	Bolt Hole Spacing (in)	Bolt Dia. (in)	Used with Caster Category	Weight (lb)	Part Number
5-5/8	4-11/16	3-11/16 x 5-3/8	2-5/8 x 3-5/8	3/8	4" Category 04	8	FL-410
5-13/32	4-11/16	3-11/16 x 5-3/8	2-5/8 x 3-5/8	3/8	4" Category 04	8	FL-430
7-1/4	6-1/4	4-1/2 x 6	2-7/16 x 4-15/16	1/2	6" Category 06	10	FL-550
7-3/4	6-3/4	4-1/2 x 6	2-7/16 x 4-15/16	1/2	6" Category 06	10	FL-600
8-1/8	7-1/8	4-1/2 x 6	2-7/16 x 4-15/16	1/2	6" Category 06	11-1/2	FL-601
9-15/16	8-7/8	5-3/8 x 7-1/4	3-3/8 x 5-1/4	1/2	8" Category 07	14	FL-802
10-1/4	9-1/4	5-3/8 x 7-1/4	3-3/8 x 5-1/4	1/2	8" Category 07	15	FL-800

