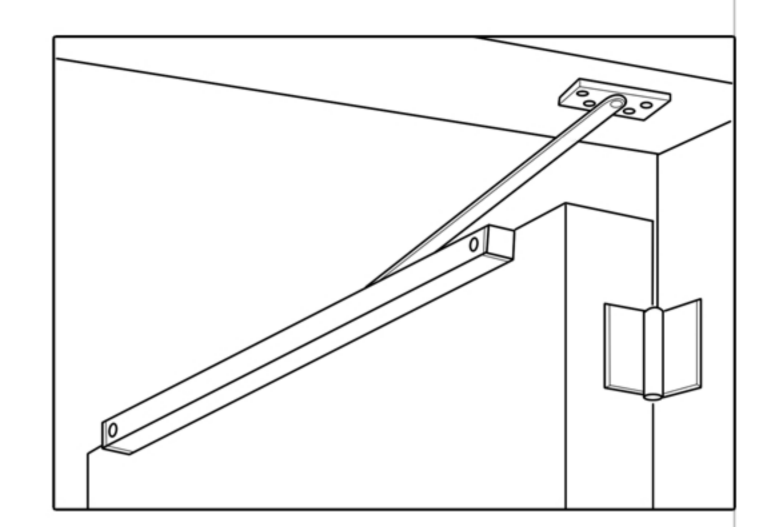


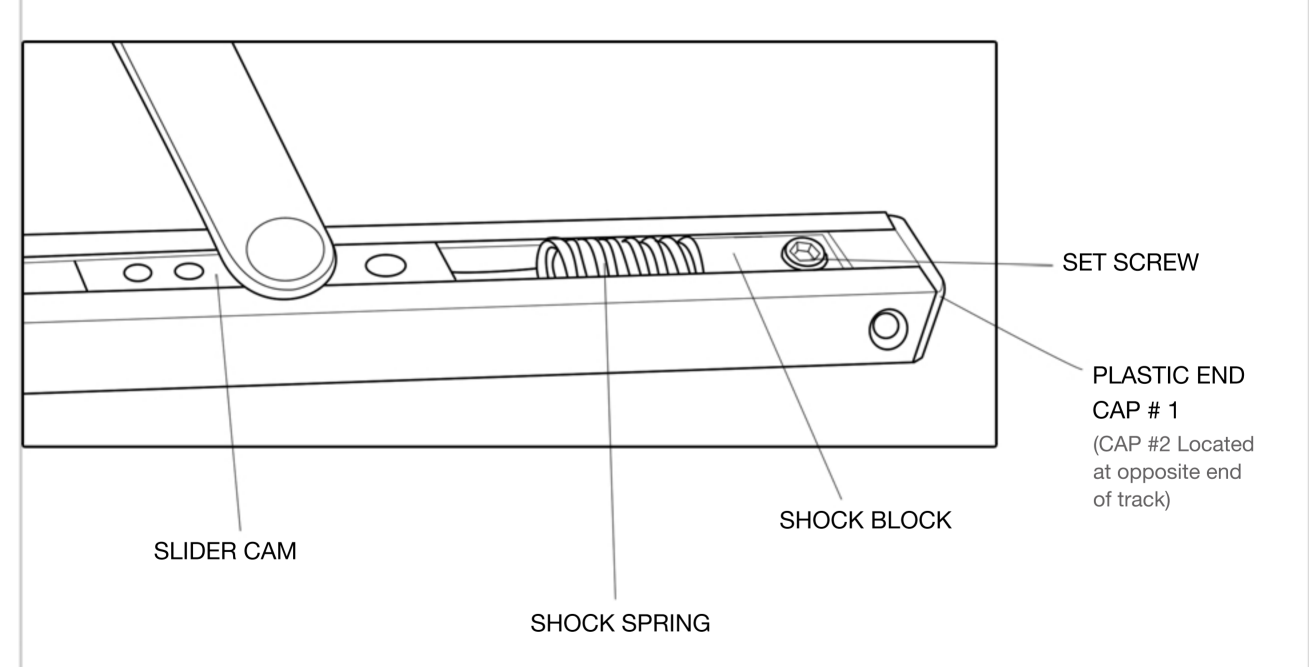
Overhead Door Holder, Solid Brass



PRODUCT DESCRIPTION & FEATURES

- Single Acting Doors
- Non-handed
- Slide Track Design
- Recommended for medium-traffic, medium-weight doors
- Degree of opening fully adjustable and can be adapted to changing needs
- Heavy shock absorber spring provides compression before dead stop
- Standard architectural finishes
- Non-metal slide block and Shock Block
- 110° maximum opening
- Track is 3/4" square tube





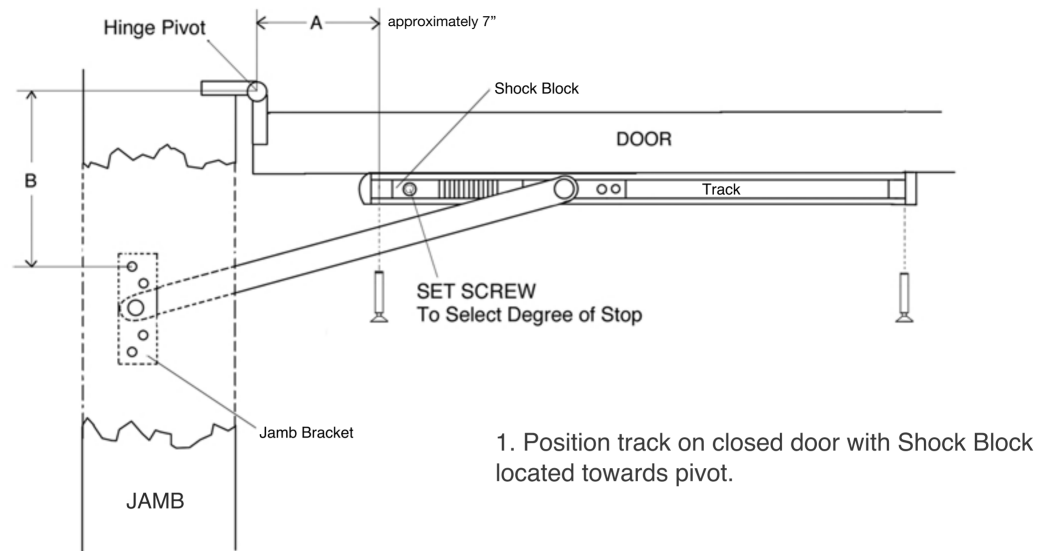
TO ADJUST DEGREE OF STOP

- a. With a 3/16" hex key wrench, loosen the set screw in the Shock Block.
- b. Open door to desired degree of opening.
- c. Slide Shock Block and spring until the spring touches Slider Cam.
- d. Tighten set screw.
- e. Verify door opening position and re-adjust, as needed.

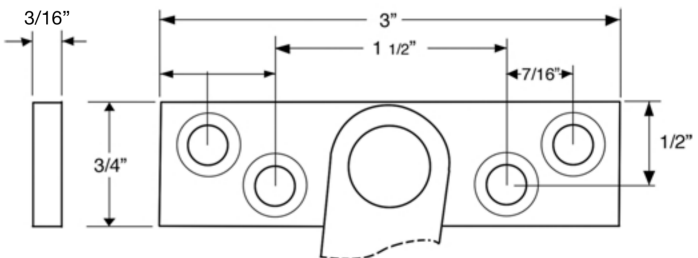
Overhead Door Holder, Solid Brass



INSTALLATION INSTRUCTIONS



- 1-1/16"
- 2. Drill 5/16" dia. sex bolt hole, with "A" dimension approximately 7" from pivot edge of door allowing sufficient clearance down from stop strip as shown in dimension "C".
- 3. Open door to determine the desired open angle (110° degrees max.) to determine "B" dimension. Install jamb bracket parallel to track when in closed position.



- 4. To adjust degree of stop:
- a. With a 3/16" hex key wrench, loosen the set screw in the shock block.
- b. Open door to desired degree of opening.
- c. Slide shock block and spring until the spring touches slider cam.
- d. Tighten set screw.
- e. Verify door opening position and re-adjust, as needed.