# DOOR WEDGE TOOL INSTRUCTIONS

SEES-DWT-005

NOTE: FOR USE BY ELEVATOR INSPECTORS AND TRAINED ELEVATOR MAINTENANCE AND REPAIR PERSONNEL ONLY.

## **Description**

The standard door wedge tool SEES-DWT-005 fits most doors. It blocks unlocked hoistway doors fully open or nearly closed.

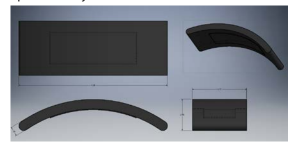


Figure 1: SEES-DWT-005

#### **Benefits**

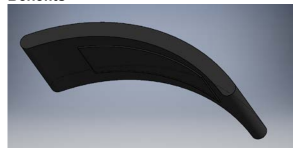


Figure 2: SEES-DWT-005 Features

- A. Lightweight rubber and spring steel construction
- B. Fits all sill groove widths
- C. Quick installation

The door wedge tool can be used on single-slide, center-opening, or two-speed hoistway door systems. The tool creates a wedge in the door sill preventing the door from closing.

### Instructions

**WARNING:** This tool may wear or become damaged. Inspect your door wedge tool before and after each use and replace it if it is worn, bent, or damaged.

## 1. Door Wedge Tool At Door's Leading Edge

- 1. Position door at location desired.
- 2. Flex door wedge tool to a flat position. See Fig 3
- 3. Insert tool into door sill.
- 4. Allow tool to flex and return to original position.
- 5. Test door security by attempting to slide door. See Figure 4.

## 2. Door Wedge Tool For Center-Parting

- 1. Position door at location desired.
- 2. Flex door wedge tool to a flat position. See Fig 3
- 3. Insert tool into door sill.
- 4. Allow tool to flex and return to original position.
- 5. Test door security by attempting to slide door. See Figure 5.



Figure 3: Flex SEES-SEES-DWT-005 flat for insertion

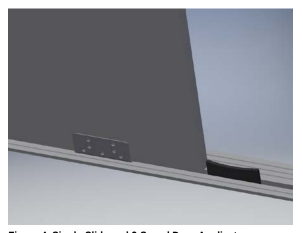


Figure 4. Single-Slide and 2-Speed Door Application

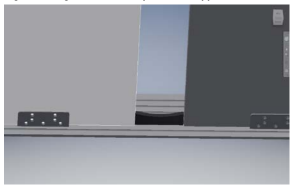


Figure 5. Center-Opening Door Application