

DOOR BRACE

Dual Function Door Security Bar

Product Code: HA00721

Introduction

The Defender Door Brace is a rapid deployment security device that fits most sliding and hinged doors, preventing forced opening. Ideal for: home and apartments (entry doors, interior doors for privacy, garage access doors) and student dorms.

To install (for hinged doors)

1. Adjust the bar length so the padded base is 380mm - 450mm (15 – 18 inches) from the bottom of the door when the yoke end is placed tightly against the underside of the door knob.
2. To adjust, press in the silver button and rotate the larger tube slightly, then slide the smaller tube in or out to the correct length. At the desired length, rotate the larger tube until the silver button pops up in the correct adjustment hole; Min. 730mm, Max. 1130mm (+30mm, see 4).
3. Place the yoke end of the Defender Door Brace tightly against the underside of the door knob.
4. Slide the padded base of the security bar towards the door until snug. **You can also rotate the fine turning knob and extend it by a further 30mm for the perfect fit.**

Note: Do not place on loose rugs or floor mats.

To install (for sliding doors)

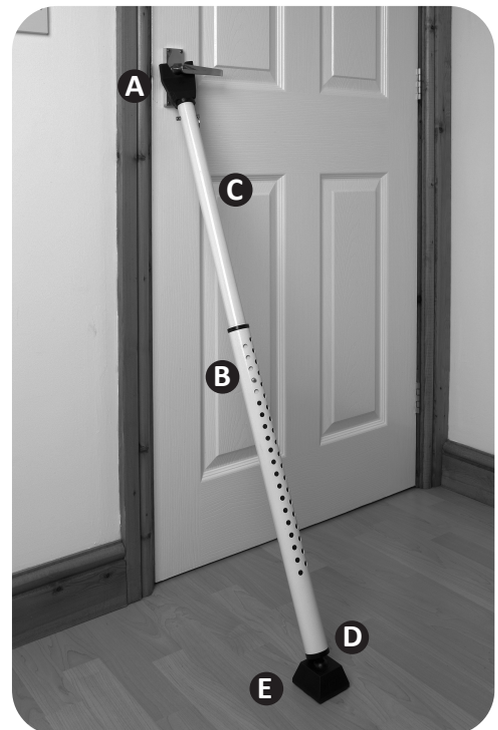
1. Remove the non-marking yoke end from the security bar.
2. Adjust the bar length to fit in the sliding door track.

To adjust, press in the silver button and rotate the larger tube slightly, then slide the smaller tube in or out to the correct length. At the desired length, rotate the larger tube until the silver button pops up in the correct adjustment hole; Min. 635mm, Max. 1060mm (+30mm, see 4 above).

3. Allow enough slack to remove the security bar quickly.

Storage : Rapid Deployment

Once adjusted to the desired length the Defender Door Brace should be stored in a convenient location for rapid deployment. The Defender Door Brace is not designed as the primary locking device on your exterior door. It is intended as additional security used in conjunction with your current door hardware.



- A Non-marking yoke:**
(removable for sliding doors)
Designed to work with most types of door hardware. Helps protect against finish damage.
- B Designed to fit most doors:**
Simple push button adjustment requires no tools.
- C High strength steel tube:**
Withstands up to 250kg of force
- D Pivoting ball joint:**
Assures full contact with floor.
- E Padded foot:**
Provides sure grip on most floor surfaces and protects against finish damage. Rotate to extend an additional 30mm.