



Makes any door easy to close for people with limited mobility



- Lightweight and durable
- Swivels, so you can grab and pull from any position
- Stores flush against the door, so it's never in the way
- Easy 'peel and stick' installation

Specifications:

- 7.5" long with 2.5" handle (19cm long with 6.5cm handle)
- Made out of durable high-density plastic parts
- Extremely strong 'peel and stick' adhesive that can hold at least 24 kilograms (53 pounds)

*Not recommended for glass or fire doors.



How to install the T-Pull Door Closer

The T-Pull is ready to install right out of the box with an extremely adhesive two-way tape you just peel and stick.

- Ensure surface is flat, smooth, clean and dry.
- Optimal application temperature is between 10°C – 37°C (50°F – 100°F)
- Peel off the red tape to expose the adhesive.
- To make sure the adhesive stays sticky, avoid touching it.
- Press and hold the adhesive surface onto the door for 60 seconds.

Although the adhesive is extremely strong and will support a pull of at least 50 pounds, we also provide two optional screws for extra strength. The screws are meant to be used in addition to the adhesive, and on solid wood or metal doors.

Where to position the T-Pull Door Closer

We recommend asking a healthcare professional where to optimally place the T-Pull Door Closer, if you're not sure.

Guidelines for positioning the T-Pull Door Closer

- Make sure the handle of the T-Pull Door Closer is pointing **away from the door knob** (see Figure 1).
- Make sure the T-Pull Door Closer is placed so you can reach it from where you're likely to be positioned when closing the door (see Figure 2).
- Make sure the T-Pull Door Closer doesn't interfere with the door's hinges when door closes. (see Figure 3).
- The optimal height location of T-Pull Door Closer depends on the user and ease-of-use, which may be above or below the original doorknob.



Figure 1



Figure 2

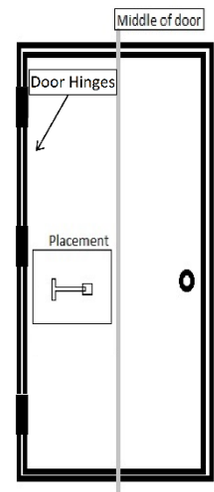


Figure 3

*The T-Pull should never be used as a support handle for transfer or stability.

*Not recommended for glass or fire doors

*Digital version of this manual can be found at: www.t-pull.com

