

## Makes any door easy to close



- •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
- Screws included for permanent installation

www.t-pull.com T-PULL hello@t-pull.com





## 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 to 37°C (50°F to 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.
- Adhesive operating temperature: -40°C to 90°C (-40°F to 194°F) load dependent

This adhesive is considered permanent for its high adhesion on difficult surfaces. Although the adhesive is strong and will support a strong horizontal pull, dependent on the surface, we provide two screws for a permanent installation. The screws are meant to be used in addition to the adhesive.

## 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

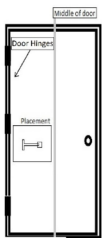


Figure 3

- \* The T-Pull should never be used as a support handle for transfer or stability.
- \* Handle should be retracted when not in use to avoid injury
- \* Not tested on glass or fire doors
- \* Digital version of this manual can be found at: www.t-pull.com

