



AccessPro
door automator™

Pacific Locksmiths

1 Fernie Place, Attwood, Victoria 3049

Free call: 1800 709 029

Phone: 0418 306 452

Fax: 03 9324 7979

Email: garry.br@optusnet.com.au

www.abilityautodoor.com.au

AccessPro
door automator™

**Opening the Door
To Independence**



The AccessPro door automator promotes inclusion by giving people a greater level of self-sufficiency. It enhances an active lifestyle by making exit/entry effortless. No more fumbling with doors or waiting for assistance, the AccessPro is your personal doorman.

A simple push of a button ▶ activates the AccessPro from up to 30 feet away. **The lightweight remote keyfob attaches to a walker, wheelchair, scooter or cane** using a Velcro strap.



Avoid rigging door handles with home-made devices; the AccessPro is a simple alternative for safe passage.

The **AccessPro promotes independence by automating doors to open, close, lock and unlock on command.** The automator slowly moves the door using less than 9lbs of force, and automatically stops if there is an obstruction. The AccessPro enables you to safely pass through the doorway without having to pull and maneuver the heavy door.



Here's what users of the Stanley AccessPro have to say...

It gives me back a freedom I didn't necessarily have. Getting out of my room used to be a chore; I used to have to manage my wheelchair with one hand while pushing the door with the other hand.

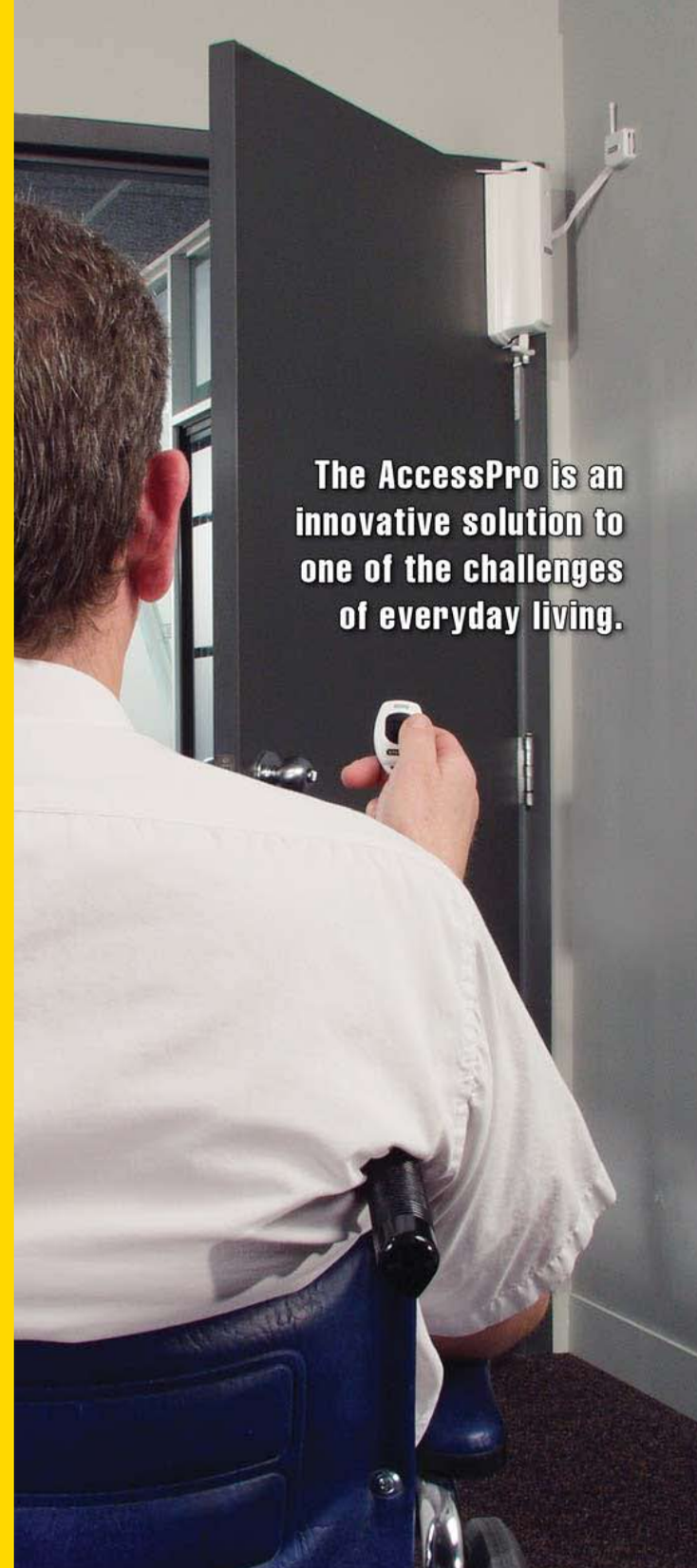
Darling Gustafsun

I can get in and out of my apartment without having to wrestle the door. I can open and close my door with absolute ease. I didn't used to come out of my room often because it was complicated. Now I can go out to socialize more. The AccessPro has helped me a lot.

Martha Whitehead

I am such a huge proponent of this product. I love it. It makes life so much easier for my mother. I'm really glad she's got the AccessPro to make give her the independence she needs.

Beth Robinson



The AccessPro is an innovative solution to one of the challenges of everyday living.