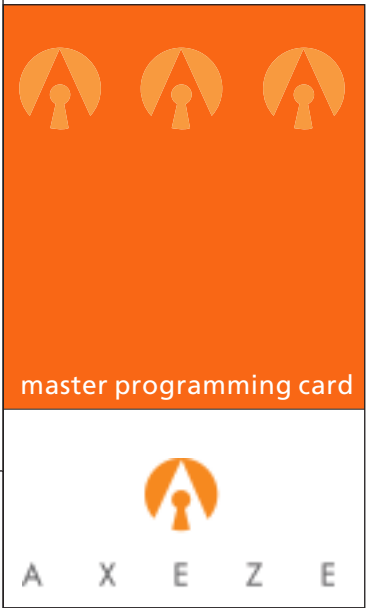


a revolution in keyless entry

Now with **free** Master Programming Card
-Add or delete when you want at no cost



KES-I

- WORRIED ABOUT LOOSING KEYS?
- ARMS FULL?
- TOO DARK TO FIND THE RIGHT KEY OR KEYHOLE?
- TIRED OF CARRYING A BUNCH OF KEYS?

THROW AWAY THOSE KEYS

now you can have:

- hands free access
- fast entry to your home, office, factory, holiday house and more
- one card or keyring tag allows entry to multiple properties.
- One or up to 400 users for each Axeze system.
- installed inside the property

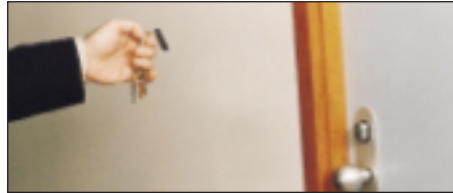


HOME
OFFICE
HOLIDAY HOUSE

imagine the convenience
of your world without keys



how does it work?



Present your tag to the Axeze system and push the door. It's that simple!

WHY KEYLESS?

- Absolute convenience.
- One tag hundreds of doors.
- It's cost effective.
- Control access.
- Works with your existing alarm.
- Increase security with an easy to use system.
- Quickly add, remove or replace tags using the **Master Programming Card**.
- Database management system available for multiple, commercial applications.
- DIY or professional installation.
- A revolution in care, ideal for use in residences where people might have difficulty using traditional keys and door handles.



** Power Supply in Australia only.*

Program new tags with your FREE Master Programming Card (MPC). Your new system is supplied with one keyring tag and the Master Programming Card.

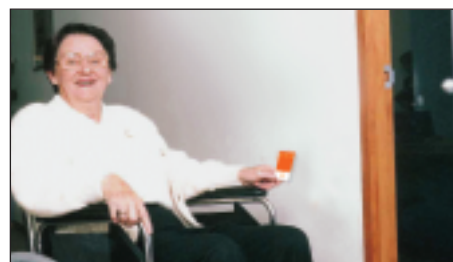
CUSTOMERS SAY

" We installed Axeze to overcome a problem that we had with a master key system. If someone lost a master key then it would cost a lot of money to actually re-key the whole place."

Phil McDonough, Captain, Morphett Vale CFS

VIEW A DEMO

Go to www.axeze.com.au/demo or visit your local distributor (see website for locations).



Axeze Australia Pty Ltd

ABN 63 091 001 464

Station Place, Hindmarsh
 South Australia 5007

Telephone (+618) 8340 8200

Facsimile (+618) 8241 5087

Web site www.axeze.com.au

E-mail sales@axeze.com.au

imagine the convenience
 of your world without keys