

# TODDCO DOOR RAZOR

Opening doors to the future...

Razor International and Toddco Australia have opened the doors to unlimited possibilities.

The Electric Door system is a simple, retro-fit design that converts manual operated doors into a stress-free automatic operation.

The Electric Door system is suitable for Toddco Type, refrigerated freight, dry freight, semi-trailer or rigid van doors.

## Automated roller doors



Push button, retro-fit design

## Features & Benefits

- Greatly reduces the risk of injury
- Increases the life of your door
- Smooth operation
- Lightweight
- Can be manually operated
- Multi-operational points

# RAZOR

# TODDCO DOOR RAZOR

Open or close, an effortless load

The Toddco Door Razor includes the motor gear drive, the Razor Motor Controller, the Razor Power Kit, and the remote mounted keypads.



**Gerald Otten**  
**Managing Director**

Toddco Australia

The Toddco Door Razor offers huge efficiencies, as the door always opens and closes at the same rate. The clever electronics can also recognise when someone is blocking the door, plus it has the ability to operate manually or electrically - it's the way of the future.

## Tec specs

12volt DC electronic controlled motor/gear box  
Independent power pack with charger  
Door travel time: approximately 10 seconds  
Electronic Controller: 12 Volt DC operation,  
Automatic stop- sensor

Razor International Pty Ltd  
125 Fairbairn Road  
Sunshine, Victoria 3020  
AUSTRALIA  
Ph: 1300 555 865 or +613 9311 5122  
Fax: +613 9311 5233  
sales@razorinternational.com  
www.razorinternational.com

## Safety aspects

Safe & efficient open/close operation  
Simple push button activation  
No more climbing on the back of the trailer  
Can be operated safely from ground level  
Safety stop-sensor

The Toddco Door Razor can be readily fitted to existing trailers, old or new.



## The Electric Door kit will fit:

Toddco Type doors  
Refrigerated doors  
Insulated doors  
Dry freight doors  
All existing panel roller doors (new or old)

# RAZOR