

Electrical safety recall

45cm High Velocity Pedestal Fan - Contempo and Adesso Brands

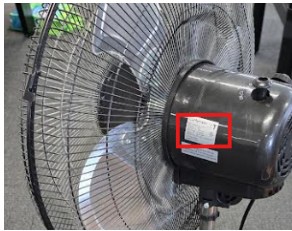
Woolworths Group Limited

45cm oscillating high velocity pedestal fan for household use with 3 speeds and metal fan blades.

- sold in BIG W under the Contempo Brand
- sold in Woolworths Supermarkets under the Adesso Brand

Model Number: FSW-45S (found on fan motor)

Keycodes: 6012361 & 6016086 (see rating labels below)



contempo 
45CM HIGH VELOCITY
PEDESTAL FAN
MODEL NO.: FSW-45S
KEY CODE: 6016086
220-240V ~ 50Hz 90W
APPROVAL NO.: ULL-103845-EA
200625 00001
MADE IN CHINA 

ADESSO 
45CM HIGH VELOCITY
PEDESTAL FAN
MODEL NO.: FSW-45S
KEY CODE: 6012361
220-240V ~ 50Hz 90W
APPROVAL NO.:
210525 00001
MADE IN CHINA 

Reason the product is recalled

Damage to the supply cord's insulation may occur during use of the fan and expose live parts.

The hazards to consumers

Risk of serious injury or death from electric shock or electrocution if consumers touch live parts.

What consumers should do

1. Stop using the fan immediately and disconnect it from power.
2. Return to any BIG W store (Contempo Brand) or Woolworth Supermarkets store (Adesso Brand) for a full refund
3. Contact Big W or Woolworth Supermarkets if you are unable to return the product or have sold or gifted it

Contact

BIG W (Contempo Brand):

Call 1300 244 999 | 9am to 6pm Monday to Friday AEDT

On weekends contact BigW via <https://www.bigw.com.au/help/contact-us>

Woolworths Supermarkets (Adesso Brand):

Call 1300 767 969 (Option 3) | 9am to 7pm Monday to Friday AEDT (10am to 4pm on weekends)

Visit <https://www.woolworths.com.au/shop/discover/about-us/contact-us>

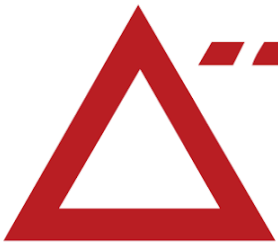
Who sold the product:

BIG W (under the Contempo brand) and Woolworths Supermarkets (under the Adesso brand)

Dates available for sale: 1st September 2025 to 10th December 2025

PRA2025/20760

See [productsafety.gov.au](https://www.productsafety.gov.au) for Australian product recall information



See productsafety.gov.au for Australian product recall information