

MEMBERS EXCLUSIVE JULY FAST, EFFICIENT WASH OFFER 2022

TERMS AND CONDITIONS

How to Redeem Offer:

1. Click on “Members Exclusive **July Fast, Efficient Wash Offer 2022**” banner within the Samsung Members App in the “Explore” section of the application which is located in the main navigation bar;
2. Select “Download Voucher” on the offer page to generate a unique discount code (“**Discount Code**”); and
3. Visit the Samsung Online Store <https://www.samsung.com/au/washers-and-dryers/washing-machines/ww8800a-top-load-10kg-white-wa10a8376gw-sa/> to purchase a Samsung 10kg Top Load Washer – WA10A8376GW (White)(“**Participating Product**”) and apply the Discount Code in cart during the Promotional Period to redeem your Samsung Members additional \$200 off the advertised price.

Promotional Code terms and conditions:

1. The promotion commences at 12:00pm (AEST) on Friday 1st July 2022, and closes at 11:59pm (AEST) on Sunday, 24th July 2022 (“**Promotional Period**”) unless withdrawn earlier.
2. Offer available to Australian residents who are members of Samsung Members with a registered Samsung Account.
3. Discount Code valid for the Participating Product only.
4. Purchase must be made on the Samsung Online Store only (<https://shop.samsung.com/au/>) and excludes the Samsung Education Store, Samsung Business, Samsung Enhanced Partnership Portals and Samsung Government. Discount Code provided by Samsung Members must be applied to the cart during the Promotional Period in order to redeem the offer.
5. Limit One Discount Code per Samsung Account. Discount Code is valid for a single transaction only. Individuals may only redeem this offer once on a single Participating Product.
6. Offer not available in conjunction with any other offer unless other advised, subject to stock availability at time of purchase.
7. Discounts are not transferable, exchangeable or redeemable for cash, and may not be resold, redistributed or remarketed.
8. Offers subject to Samsung Terms of Sale and Samsung Account Terms and Conditions.