



Digital Receipt

This receipt acknowledges that **Turnitin** received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Muhammad Akmal
Assignment title: Product Description
Submission title: Product Description_B032220038.pdf
File name: Product_Description_B032220038.pdf
File size: 42.28K
Page count: 1
Word count: 244
Character count: 1,378
Submission date: 30-Apr-2024 02:51PM (UTC+0800)
Submission ID: 2365486275

Product Description: Dyson V8 Slim Fluffy Cordless Vacuum Cleaner



Dyson V8 Slim Fluffy Cordless Vacuum represents a powerful innovation in vacuum technology, delivering robust suction for cleaning various surfaces, including floors, carpets, and tiles. Its lightweight design ensures portability, facilitating easy handling for efficient cleaning in tight spaces and high areas. Targeted at housewives, apartment dwellers, and individuals who value meticulous cleaning, it is also suitable for office workers and businesspeople for light cleaning in workspaces. While primarily intended for home and domestic use, it can also serve admirably for light cleaning tasks.

This vacuum cleaner weighs approximately 2.1 kg and has measurements of 1,249 mm in length, 256 mm in width, and 250 mm in height. Featuring an attractive design combining shades of grey and orange, this vacuum is powered by a V8 motor, surpassing the speed of a Formula One car engine fivefold while incorporating an advanced filtration system, ensuring robust suction for efficacious cleaning. The soft roller cleaning head, made of woven nylon and anti-static carbon fibre, effectively removes both large debris and small dust particles from hard floors. Plus, it provides a battery life of up to 40 minutes, necessitating five hours for a complete charging cycle. Priced at RM 1399.00, it consistently delivers optimal performance and convenience.

To summarise, the Dyson V8 Slim Fluffy Cordless Vacuum is a modern technology revolution that provides high performance and strong durability. It is portable, flexible, and user-friendly.

(230 words)