## Audio

The Ross Home Entertainment Accessories range is an entry level AV range with a difference, it has all the latest technologies but with the best price to suit your budget. Offering quality cables in a range of lengths to ensure you have the perfect home entertainment set up in place.


## Specifications:

An excellent choice of cable to connect or extend your stereo, headphones or any device using 3.5 mm jack

- 3.5 mm -Male to 3.5 mm -Female jack
- Nickel plated connectors
- High quality stereo lead


## CONSTRUCTION \& DIMENSIONS SHEET: HEC5-RO - Ross 3.5mm Stereo Extension Cable 5m

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## Head construction

The Ross 3.5 mm Stereo Extension cable consists of plastic moulded heads, which features easy grip to aid installation/ removal of the cable. Nickel plated contacts for signal transfer. Finished with a strain relief to aid installation and protect the cables geometry when the cable is under tension.

## Cable construction

The Ross 3.5 mm Stereo Extension cable is constructed from Copper coated steel to maintain signal transfer. Wrapped in a dielectric insulation foam for maximum signal transfer. Protected by shielding for maximum noise rejection. Covered by a PVC protective jacket overall providing a robust design that will last.

## Packaging Information:

| Product <br> Number | Description | Product Packaging |  | Inner Packaging |  | Outer Packaging |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEC5-R0 | 3.5MM STERE0 <br> EXTENSION <br> CABLE 5M | Eco Blister | Type | Barcode | Type | Barcode | Type |

## Weight \& Dimensions:

| Product |  |  |  | Inner Carton |  |  |  | Outer Carton |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensions | Weight |  | Qty | Dimensions | Weight |  | Qty | Dimensions | Weight |  | Qty |
|  | Gross | Net |  |  | Gross | Net |  |  | Gross | Net |  |
| $25 \mathrm{~cm} \times 11.5 \mathrm{~cm} \times 3.5 \mathrm{~cm}$ | 0.16 | 0.12 | 1 | $25.5 \mathrm{~cm} \times 25.5 \mathrm{~cm} \times 12.5 \mathrm{~cm}$ | 1.00 | 0.80 | 5 | $27 \mathrm{~cm} \times 53 \mathrm{~cm} \times 53 \mathrm{~cm}$ | 9 | 8 | 40 |

