(7-23/32") 196 mm

MOUNTING INSTRUCTION

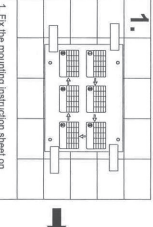
22 mm (55/64"

PREFERRED LOCATION FOR SUPPLY CABLE

(55/64") **22** mm

INSTALLATION BY A QUALIFIED ELECTRICIAN THIS PRODUCTS IS INTENDED FOR

Fix this card on the wall



Fix the mounting instruction sheet on the wall. Suitable height for hole "C" is 115 cm (45") from ground.

(6-27/32") 174 mm

2. Drill 4 holes (A. B. C. D. 8 mm (3") diameter: 35 mm (1.4") depth.)

ယ CUSHION

of the Waste Electrical & Electronic

This Product falls within the scope

Important Information

Equipment Directive 2002/96 EC.

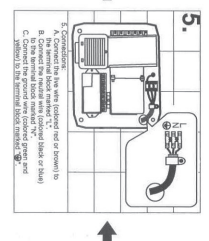
(WEEE)

NOTE

Take off the mounting instruction sheet.Hammer dowels into 4 holes.

0

Attach housing back to base plate at an angle of 10 degrees then secure properly.



4. Remove the housing from the base plate; put the power cord at least 5.5 mm (2-1/4") through the hole of the base plate then secure the base plate onto the wall.

Recommended Mounting Heights

From bottom edge of dryer above finished floor (AFF)

Children 14-16 Years: Children 4-7 Years: Children 8-10 Years: Children 11-13 Years: Women: 850mm 950mm 1050mm 1150mm 200mm

finished floor, and no closer than 500mm from an and not more than 1100mm above the plane of the operative component or outlet not less than 900mm dryers shall be installed with the height of their Accessible Compliant: Where provided, hand

W of with household waste recycling advice Check with your local authority for Please recycle where facilities exist This Product should not be disposed

4

- WASHE

NUT

internal corner.



GENERAL USE ONLY 127 cm (50") FROM THE GROUND IS SUITABLE

When printing the downloadable Hand Dryer Mounting Template, please ensure the PDF document is printed at Actual Size. If you are unable to print to scale, the use of the measurements on the installation template is paramount. Metlam Australia does not take responsibility for the incorrect print out of mounting

templates which result in inaccurate mounting holes being drilled during Hand Dryer installation.





