



Parker Series Bathroom Accessories

Material Specifications

- Stainless Steel

Available Finishes

- Polished Stainless Steel
- Designer Black
- Graphite

Dimensions

ML_T81201_PSS: Polished Stainless Steel Single Towel Rail – 299mmW x 25mmH x53mmD

ML_T81201_DESIGNER: Designer Black Single Towel Rail – 299mmW x 25mmH x53mmD

ML_T81201_GRAPHITE: Graphite Single Towel Rail – 299mmW x 25mmH x53mmD

ML_T81202_PSS: Polished Stainless Steel Double Towel Rail – 599mmW x 25mmH x123mmD

ML_T81202_DESIGNER: Designer Black Double Towel Rail – 599mmW x 25mmH x123mmD

ML_T81202_GRAPHITE: Graphite Black Double Towel Rail – 599mmW x 25mmH x123mmD

ML_T81203_PSS: Polished Stainless Steel Soap Dish - 162mmW x 25mmH x93mmD

ML_T81203_DESIGNER: Designer Black Soap Dish - 162mmW x 25mmH x93mmD

ML_T81203_GRAPHITE: Graphite Soap Dish - 162mmW x 25mmH x93mmD

ML_T81205_PSS: Polished Stainless Steel Single Toilet Roll Holder - 210mmW x 70mmD

ML_T81205_DESIGNER: Designer Black Single Toilet Roll Holder - 210mmW x 70mmD

ML_T81205_GRAPHITE: Graphite Single Toilet Roll Holder - 210mmW x 70mmD

ML_T81207_PSS: Polished Stainless Steel Robe Hook - 25mmW x 45mmH x43mmD

ML_T81207_DESIGNER: Designer Black Robe Hook - 25mmW x 45mmH x43mmD

ML_T81207_GRAPHITE: Graphite Robe Hook - 25mmW x 45mmH x43mmD

ML_T81214_PSS: Polished Stainless Steel Single Towel Rail 299mmW x 25mmH x53mmD

ML_T81214_DESIGNER: Designer Single Towel Rail - 299mmW x 25mmH x53mmD

ML_T81214_GRAPHITE: Graphite Single Towel Rail - 299mmW x 25mmH x53mmD

Installation Guidelines Sheet



ML_T81201_PSS



ML_T81201_DESIGNER



ML_T81201_GRAPHITE



ML_T81202_PSS



ML_T81202_DESIGNER



ML_T81202_GRAPHITE



ML_T81203_PSS



ML_T81203_DESIGNER



ML_T81203_GRAPHITE



ML_T81205_PSS



ML_T81205_DESIGNER



ML_T81205_GRAPHITE



ML_T81207_PSS



ML_T81207_DESIGNER



ML_T81207_GRAPHITE



ML_T81214_PSS



ML_T81214_DESIGNER

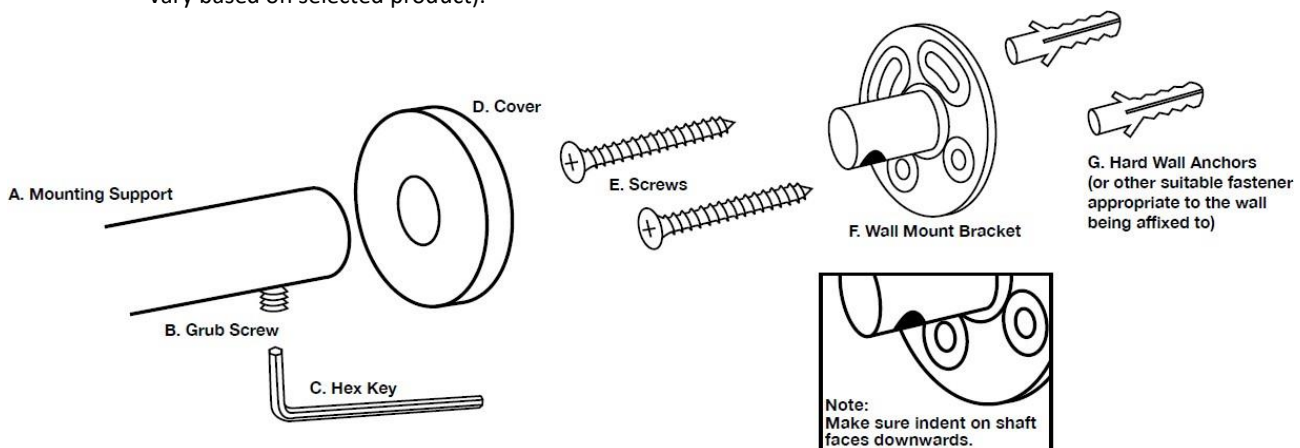


ML_T81214_GRAPHITE

Installation Guidelines Sheet

Installation Guidelines

- *May be subject to Australian Building Code Regulations for height and location fixing and may be subject to placement as per architectural drawings. In all cases, this is the responsibility of the installer.*
1. Loosen Grub Screw (B) in Mounting Support (A) with Hex Key (C) and remove Wall Mount Bracket (F) and separate from Cover (D).
 2. Locate height of relevant Parker fixture and using one slotted and one opposing hole in Wall Mount Bracket (F), align so as indent on shaft faces downwards (Grub Screw aligns into the indent) and mark fastening locations onto the surface being affixed to (a minimum of 2 anchor points per Wall Mount Bracket (F) MUST be used).
 - **Note:** For dual Mounting Support application, ensure that height positions are parallel and Centre to Centre measurements are correct.
 3. Drill holes in marked positions, insert Hard Wall Anchors (G) or other suitable fasteners appropriate to the surface being affixed to.
 4. Place Screws (E) through Wall Mount Bracket (F) and loosely tighten Screws (E) into Anchors (F) and recheck and/or adjust alignment, then firmly secure Screws (E) to hold Wall Mount Bracket (F) firmly to surface being affixed to.
 5. 5. Position the supplied cover for your product (D) over the Wall Mount Bracket (F) then slide Mounting Support (A) onto shaft of Wall Mount Bracket (F) and secure Grub Screw (B) ensuring it aligns into the indent. (please note the wall mounted brackets may vary based on selected product).



The technical recommendations contained in this document are necessarily of a general nature and should not be relied on for specific applications without first securing competent advice. Whilst Metlam Australia Pty Ltd has taken all reasonable steps to ensure the information contained herein is accurate and current, it does not warrant the accuracy or completeness of the information and does not accept liability for errors or omissions. Any Commercial product should only be installed by a competent tradesperson and serviced/maintained by knowledgeable janitorial staff or competent people. Metlam Australia accepts no responsibility for any damage to products, walls, or fixtures due to incorrect installation or maintenance of any of their products.

Installation Guidelines Sheet

