

TECHNICAL DATASHEET

MIDNIGHT V3 MINI

Whale Tail Handle

Features

- Approx. 30% smaller than the full-sized Midnight V3 whale tail
- · Adjustable roller cam (nylon)
- Grip range: (H=) 20mm ~ 55mm
- M5 cast-in studs rear fixing, high tensile
- · Heavy-duty stainless steel main shaft
- Available in high-security automotive-style key or high-security Euro profile cylinder (sold separately)
- · Pad-lockable hasp for additional security
- · Commonly used industry cutout template
- · Central locking kits available (sold separately)
- · IP65



• 110mm (H) x 110mm (W) x 78.4mm (D)



Housing: Mild steel, zinc plated
Handle & dish: Zinc die, zinc plated
Main shaft material: Stainless steel 304

• Handle & dish finish: Black EDP coated or chrome plating

Remarks

- · New modern design
- · Ergonomic and secure handle
- · Die-cast dish and handle
- · Suitable for single or multi-point locking
- · Designed in Australia for Australian conditions
- Design patent registration applied for*

Accessories (Sold Separately)

- Central Locking Kits: 12V 10506-CL-L | 10506-CL-R 24V 10506-CL-L-24V | 10506-CL-R-24V
- Locking Rods & Attachments: RG007 Roller rod end attachments | RG008 Connector clips | P3355-0# Rod guide | RODADAPT Rod adapter (zinc) | ROD###E Locking rod with eye | ROD###R Locking rod with roller

Part Number	Keyed	Cam Style	Grip Range	Fixing Type	Finish
10507M-SK#-ZBB-R	SK#	Nylon roller, adj.	20 ~ 55mm	M5 cast-in studs, rear	EDP coated, black satin
10507M-SK#-ZCC-R	SK#	Nylon roller, adj.	20 ~ 55mm	M5 cast-in studs, rear	Chrome plated, polished
10507M-U3-ZBB-R	Half-Euro	Nylon roller, adj.	20 ~ 55mm	M5 cast-in studs, rear	EDP coated, black satin
10507M-U3-ZCC-R	Half-Euro	Nylon roller, adj.	20 ~ 55mm	M5 cast-in studs, rear	Chrome plated, polished

PLEASE NOTE: Unless specifically requested - multiple handles in one order will all be keyed the same.

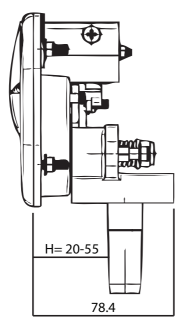


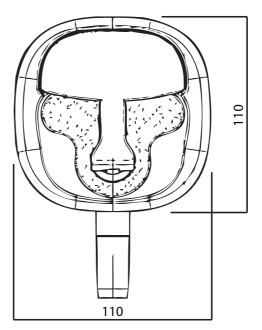


TECHNICAL DATASHEET

MIDNIGHT V3 MINI

Whale Tail Handle





*Technical drawings are a visual reference aid only and may differ slightly to the physical product.

