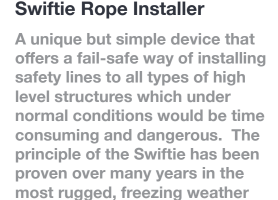


Swiftie Rope Installer



conditions especially offshore.
Its basic design has been refined

over this time to make it the most versatile trouble free rope

installer available today!

Its applications are boundless

- Offshore rigs and salvage operations for safety and lifelines
- "Hands-off" line attachment in hazardous situations with damaged or highly volatile structures both above and below sea
- Attaching climbing or safety lines to unstable structures such as overhead cables and access ladders
- Fast mooring to buoys or roving additional safety or security lines
- Undersea salvage operations
- Tree work attaching life lines
- Overhead cable work and ascending pylons (plastic versions should only be used in "live" electrical installations by suitably qualified electrical engineers and in accordance with health and safety guidelines)
- Passing ropes and cables over structures

Models

- **Swiftie 50** 50mm capacity with or without telescopic pole extension
- **Swiftie 50 Plus** 50mm capacity with reinforced spring action available with or without telescopic pole extension
- Swiftie 100 large 100mm capacity manufactured from 316 stainless steel for industrial use
- Swiftie 125 GRP 125mm capacity, manufactured from glass reinforced plastic
- **Swiftie 160** 160mm capacity manufactured from 316 stainless steel for industrial use



Swiftie Rope Installer

How it works

Attach your mooring rope to the feeder line using a sheet bend or similar knot:

- Approach with the claw point and push through the structure
- 2 Engaged the crossbar snaps shut
- 3 **Installed** by pulling back the pole the line threads through the structure

The Swiftie threads a rope through a buoy ring or marina cleat up to 2 metres away from the safety of your deck and brings it back on board. The Swiftie claw point can 'pick up' rings and shackles that are lying flat.



Pole fitment

Installation poles can be fitted to all models in a direct line with the jaws. Plastic models can also accommodate right angle fixing to facilitate the engagement of a ring bolt, ladder rung or similar, with limited clearance behind it.

| Part | Material | Max structure diameter mm inches | | Rope size | Support pole diameter mm inches | | Weight grams |
|---------------------------|---------------|--|---|-----------|---------------------------------------|-------------------|-----------------|
| Swiftie 50 | Plastic | 50 | 2 | 10 | 25 | 1 | 120 |
| Swiftie 50 Plus | Plastic + S/S | 50 | 2 | 10 | 25 | 1 | 130 |
| Swiftie 100 | S/S | 100 | 4 | 12 | 28 | 1 ¹ /8 | 860 |
| Swiftie 125 | Plastic + S/S | 125 | 5 | 12 | 38 | 1 ¹ /2 | 600 |
| Swiftie 160 | S/S | 160 | 2 | 12 | 28 | 1 ¹ /8 | 1060 |
| Swiftie 50 with pole | S/S, Ali Pole | 50 | 2 | 10 | Incl | 1 | 725 |
| Swiftie 50 Plus with pole | Plastic + S/S | 50 | 2 | 10 | Incl | 1 | 880 |

Please note: The Swiftie is designed as a solution for installing a mooring rope around a mooring buoy or cleat, and as such should not be used for permanent mooring. For long term mooring fasten lines directly to the riser chain.