

SPYBALL & SUPER SPYBALL DEPLOYMENT OPTIONS

The Spyball can be deployed directly on its cable and lowered into the area where observation is required. - this method is quick and simple. Care should be taken to avoid snagging the Spyball or subjecting it to forces that might break the connection and lose the Spyball.

Four M5 fixing holes below the connector are provided to allow the unit to be rigidly mounted and Submertec can offer a variety of mounting adaptors for this purpose including:

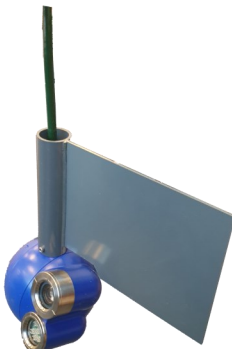
- SM-01 Flange mount – Allows the Spyball to be mounted to a flat surface with the cable exiting through the centre of the flange.
- SM-02 Offset mount – For fixing to a small diameter tube or telescopic poles.
- SM-03 Tube adaptor – adapts to a tube of different diameter.
- SM-04 Protective Clamp at Spyball to remove loads from connector.
- SM-05 In-Line Cable Clamp to remove loads from in line cable connections.
- SM-06 Base mount bolted to a hard surface and used either way up.
- SM-07 Simple Finned Stabiliser
- SM-STAB Finned Stabiliser has been devised to provide protection to the Spyball during deployment through a riser.
- SB-DEP Carbon Fibre Telescopic Deployment Poles can extend to 5 metres.
- SCR Cable Reel with slip rings to allow rotation while in operation. 40m and 100m versions available.



SCR-40
With custom base



SM-06



SM-07



SM-STAB



SM-01



SM-02



On Cable



SM-04



SB-DEP



SM-03