Skipper accessories



Wall & magnetic support brackets For attaching Skipper Unit to walls or magnetic surfaces



Rechargeable safety light Multifunctional LED warning light that is fully rechargeable



A4 sign holder Perfect for displaying warnings, promotions and messages



Wall & magnetic receiver clips For attaching tape end to walls or magnetic surfaces

Skipper **XS** range



Skipper unit XS A compact Skipper unit for use without cones or posts. Can be used indoors and outdoors



Suction pad holder/receiver Attaches tape end or Skipper XS to high gloss surfaces and glass

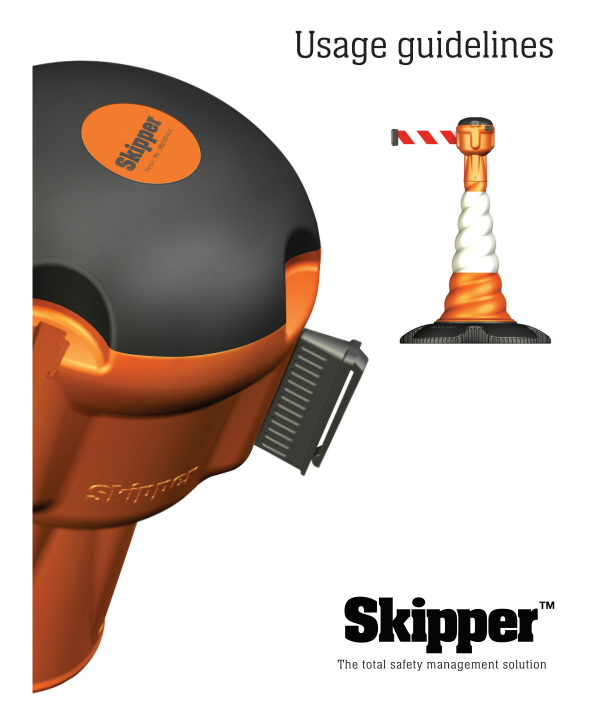


Clamp holder/receiver Attaches tape end or Skipper XS to horizontal or vertical surfaces

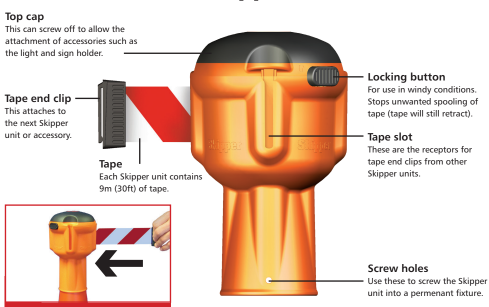


Cord & magnetic holder/receiver Attaches tape end or XS unit by wrapping cord strap around objects or magnetic surfaces

SkipperThe total safety management solution



The Skipper unit



More products from Skipper



IMPORTANT

Always walk the tape back into the unit to prevent it from

folding within the unit

Skipper road cone >

This revolutionary two-piece cone includes an incorporated helix which deflects wind and adds to stability. It can also facilitate an optional weight ring, and its glass bead sleeve has greater reflectivity than other cones.

Skipper post & base system ▶

The Skipper Post's great versatility allows it to be used on both hard and soft ground, indoors and outdoors. The unique, interchangeable base allows it to be sunk into the ground with a spike or attached to its sturdy base for use on hard surfaces.



Available in green, silver, red, orange and blue.

Using your Skipper units

Avoid damage, improve lifespan and get the most out of the total safety management solution.



IMPORTANT NOTICE

DO NOT crease the tape or

allow the unit to become

contaminated

Tape may be prone to fading if left in direct sunlight for very long periods.

Then pull out the tape

from the next unit

Each Skipper unit has

multi-point connectivity

To maximise unit life it is VERY IMPORTANT to observe the guidelines above. Failure to do so could seriously affect the performance of the Skipper unit and risk invalidating the guarantee.