



INSTALLATION GUIDE
SC1

INDEX

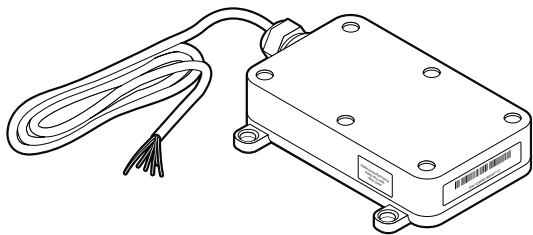
Whats in the Box?.....	Page 4
Signal Strength.....	Page 5
SOS Switch Installation	Page 6
Installation.....	Page 7/8
Unit Location	Page 9
Wiring the SC1	Page 10
Emergency Stop disclaimer	Page 11
System Activation / Contact	Page 12

Congratulations & welcome to Succorfish,
'The Ultimate Tracking Device', we advise you to take the
time to read through our Disclaimer and Conditions of Use
stated within this user manual.

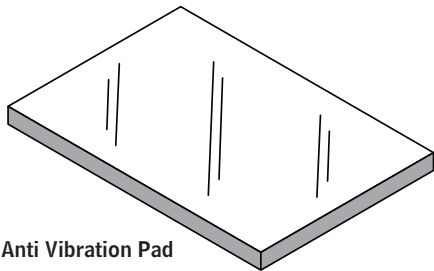
By installing the Succorfish unit you accept and agree to
all information stated in this user manual as well as our
standard company terms and condition.

Terms and conditions are available from our website :
www.succorfish.com

WHAT'S IN THE BOX



SC1 Unit

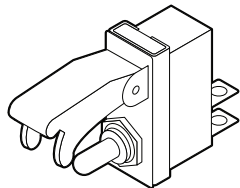


Anti Vibration Pad

Account
ID Card



SOS Switch



SIGNAL STRENGTH

When carrying out system installation always ensure that you are in a area that has good GSM/GPRS signal strength, if unsure then look at the signal on your mobile phone.

This will give you a good idea of the signal in your area.

Should you have a poor signal during installation, the Succorfish unit will connect to our Global Network when the GPRS signal level increases.

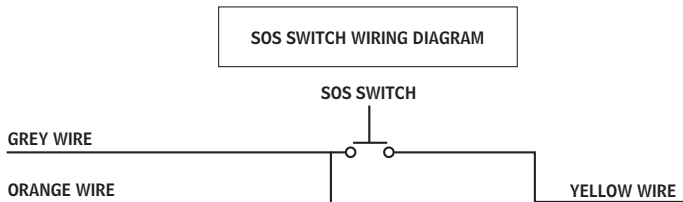
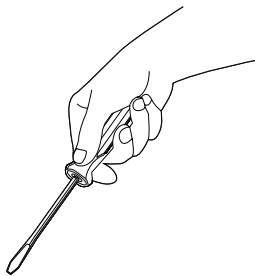


SOS SWITCH INSTALLATION

Please ensure when installation of the SOS switch is being carried out that thought is given to its location, ensuring it is not going to be easily activated by mistake.

During installation, ensure that the wiring diagram has been followed, also take note of the two cables that connect to the same side of the SOS switch.

One of these cables is the anti-tamper cable, should cables to the unit be cut this will send Succorfish into PANIC mode.



INSTALLATION

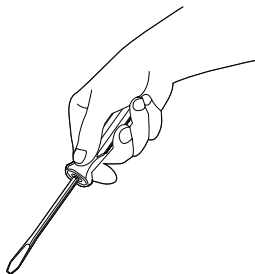
Succorfish systems must be hard wired into a 12V DC circuit.

Following successful installation the system SOS, Engine Shut Down and other functions must be tested before general use.

Should you require assistance please contact:
support@succorfish.com

All system installations must be carried out by a qualified engineer / electrician or suitably qualified person.

Systems installation should take a suitably qualified person a maximum of 1 hour.



INSTALLATION

Succorfish guarantees all goods against faulty workmanship and manufacturing defects for 12 months from the Delivery Date.

WARRANTY IS VOID IF ANY ATTEMPT HAS BEEN MADE TO GAIN ACCESS INTO THE SEALED SUCCORFISH UNIT



All warranty returns require a Return Merchandise Authorisation number, please email the details below should you require a RMA number :

support@succorfish.com

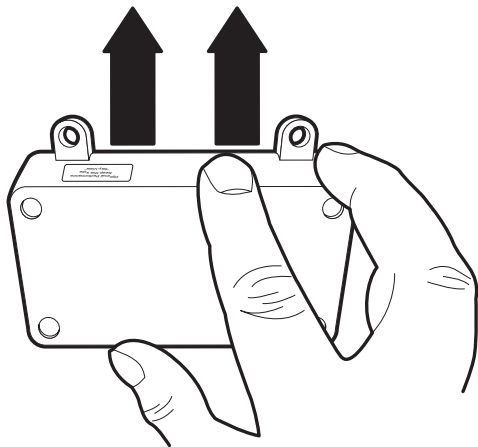
Succorfish accepts no responsibility for missing reports or messages or commands caused by communication failure. GPRS/Satellite communications cannot be guaranteed and are subject to disruption by a wide variety of conditions including but not restricted to : range, visibility, weather conditions, movement, or message collisions. In particular, satellite communications will become erratic or cease altogether in extreme Northern and Southern Latitudes

UNIT LOCATION

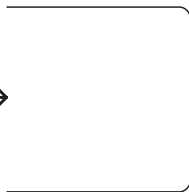
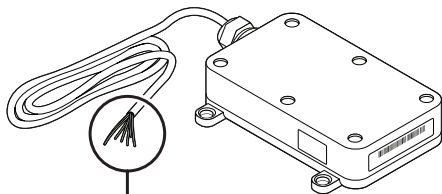
Succorfish system tracking accuracy is dependent upon correct unit installation and placement of the tracking device. Optimum performance is achieved when the Succorfish tracking unit antenna has a view of the system satellite's without metal obstructions. The signal will usually be sufficient through plastic, fiberglass, carpet, cardboard and glass.

Taking a few extra minutes to review the best location for the Succorfish unit will reward you with the best possible accurate tracking data.

Please note the position of the following sticker - Optimal performance keep this side "Sky-View"



WIRING THE SC1



Cable Colour

BROWN

BLUE

GREY

ORANGE

YELLOW

PINK

GREEN

(Engine shut down to be connected across emergency stop cables of the asset)

Function

+12V DC

Negative / Earth / Ground

SOS Connect to terminal (1)

SOS Connect to terminal (1)

SOS Connect to terminal (7)

Engine shut down

Engine shut down

The above connections require installation by a suitably qualified engineer, using soldered or crimped connections.

Should you require further assistance please email:
support@succorfish.com

EMERGENCY STOP DISCLAIMER

Remote Engine Shut Down Function

This function is to be used in an emergency only when an asset has been stolen or used unsafely.

Succorfish take no responsibility for consequence or misuse / failure of any products hardware or software resulting in any type of accident or injury.

The Engine Control Relay switch is a normally closed (NC) relay. The maximum relay current that can be switched open or closed is 5A

The 12V DC power supply must be capable of supplying up to 500mA when required.

The Succorfish system must be connected to 12V DC for the Remote Engine Shut Down Relay to function.

SYSTEM ACTIVATION

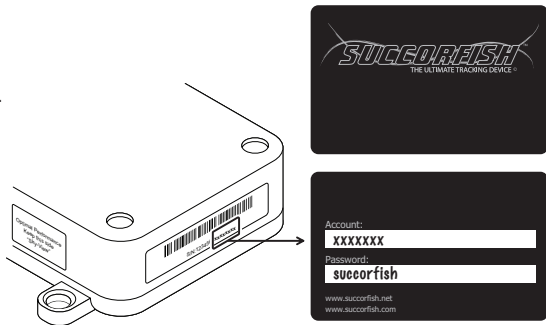
Box showing unit serial number and password

Log onto www.succorfish.net

Account number is last 7 digits of unit serial number.

Password: succorfish

(All usernames and passwords to be lowercase)



Contact

www.succorfish.com

support@succorfish.com

+44 (0) 191 645 2820