SCip Key Ring Remote 2

STKR-2 **Installation guide**



For use with:



Universal Receiver



SCD[™] series



SCD mini[™] series

- Extended battery life
- Two way communication
- Small form factor

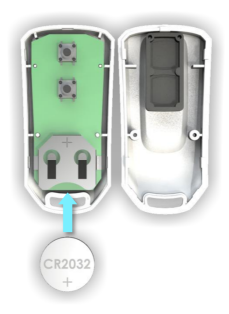


REPLACEMENT OF BATTERY

Replacing the battery:

When the Key ring remote 2 is paired with an SCD or SCD mini, you will be notified on the display of this when it is time to replace the battery. As for the Universal Receiver, this will alert you by beeping much like a smoke detector does.

When it is time to replace the battery, gently pry the enclosure open, i.e. with a small screwdriver and replace with a new CR2032 size Lithium coin cell battery.



Please make sure that the rubber pad part for the two buttons is properly in place when you squeeze the enclosure back together, an easy approach to ensure this is to keep the top part of the enclosure bottoms up during this process.

D)↔(ADD TO A UNIVERSAL RECEIVER

Repeat the steps below to add the Key Ring Remote 2 to a <u>Universal Receiver:</u>







Press setup/reset once

2. Select output





Press setup/reset multiple times to select the desired output

3. Add





Activate the device to add to the selected output

4. Deactivate programming mode







Press setup/reset multiple times to select the ! LED (Or wait approx. 30 seconds)







For pairing with a SCD/SCD mini

- See next page →

For further information please refer to the <u>Universal</u> <u>Receiver</u> manual.

Icon description:



Single press



Press and hold for more than 1 second



Press and hold for more than 10 seconds



Press to step one or more



Internal beeper audible feedback



Lamp flashing



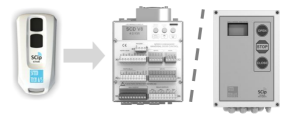
Lamp lit

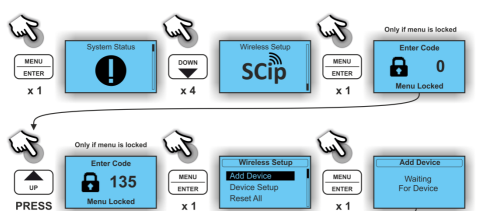


Activate SCip client

D) ← (ADD TO A SCD OR SCD MINI

Repeat the steps below to add the Key Ring 2 to a SCD or SCD mini:





For further information about functionality etc. please refer to the SCD / SCD Mini installation guide.



PAIRED

Key ring remote 2
Serial: xxxxxx

Technical data:

&

HOLD

Wireless range (indoor):	15m
Network type/frequency:	2.4GHz ISM band
Temperature range:	-20 to +40°C
Power supply:	Battery, Lithium 3V (CR2032)
Ingress Protection Class:	21
Dimensions:	69,85 x 34,80 x 17,53mm (L x B x H)
Weight:	25g

This product is designed and assembled by Speed Tech A/S in Denmark