



Replacing your **SkyWalker** Shell.

Duration: approx. 30min Equipment needed: Screwdriver (manual or automatic)

Watch the full instruction video You Tube https://youtu.be/UxmQ7yJhVG8

www.skywalkers.com.au





1 Turn your Sky walker OFF and turn it upside down.

2 Remove screws from bottom case.

-9 screws per side.-Keep outer 2 screws/ inner 2 screws separate (TYPE 1 screws).-Keep 5 middle screws separate (TYPE 2 screws).





-	

Unclip cable from Sky Walker connected to bottom case, place aside.







8

5 Open right bottom case. Unclip cables from Sky Walker.



7 Remove screws that are connected to the top case.

- 8 screws (TYPE 3) on each side. Keep screws separate from Type 1 and 2.

Hold onto axel and turn Sky Walker facing up.









9

Remove top cases; threading cables through gap in the middle of the board..



(cable on same side) on new top shell.

11 Repeat with other top shell.

Cables on green board should be positioned on opposite side of each other.

12 Place black pads on each side of the Sky Walker.













Put new top shells on Sky Walker, threading cables through gap.

Turn your Sky Walker facing up.



16

Secure the top case to the Sky Walker

8 screws each side. -Careful not to secure screws too tight to avoid cracking plastic.

15 Connect the 2 cables leading from the middle gap into the green board on each side of the Sky Walker.

Connect 3 cables from RIGHT bottom shell into the Sky Walker. Hold bottom case in place

secure 4 (TYPE 2 screws) in middle of the board.

- Each cable is specific its port and cannot be miss connected.











17 Connect cable from LEFT bottom shell into Sky Walker.





20

Connect yellow plug (from step 4), tuck under. Hold bottom case in place (Ensure bottom and top case line up)

secure 4 (TYPE 2 screws) in middle of the board.



19 Secure remaining TYPE 1 screws (inner and outer).

Cables on green board should be positioned on opposite side of each other.





Turn your Sky Walker over, facing up.

Don't Walk.. Sky Walk!