

AquaSpoiler™

Fitting Instructions

The AquaSpoiler is designed to be 6" (15cm) shorter each side of the pool to clear radius corners, ladders and not rub against the sides of the pool. For example, for a 16' wide pool the AquaSpoiler should be 15' wide.



1. Lay the sections of the AquaSpoiler on the ground without joining them. Make sure the flat edges of the two outer and centre sections are touching so that you get the correct measurement.

Measure the total length of the AquaSpoiler and check the width of the cover.



2. To reduce the AquaSpoiler ensure you cut equal amounts from both sides of the centre section only.



3. Then, using a sharp knife put a small mitre on the internal diameter of the tube. This will make it easier to push the sections together.



4. Push all sections of the AquaSpoiler together.



5. Slide the cover between the flat edges of the AquaSpoiler. Make sure the cover is evenly inserted along the whole length of the AquaSpoiler.



6. Fix the AquaSpoiler to the cover using the SmartClics supplied. One part is already pre-glued to the underside.



7. Take the 2-pronged part of the SmartClic and press it firmly through the pre-drilled holes and into the cover.



8. Take the threaded part of the SmartClic and screw the pieces together. Use a large coin or screwdriver to make it tight.



9. For high ambient and pool temperatures, the air in the flotation tube may expand and partially push the sections apart. To resolve this, labels A and B highlight pre-drilled holes. Push sections together again and using a 6mm drill bit, drill through from underneath the AquaSpoiler and come out of the top. Connect both sections using nuts, bolts and nut covers supplied.



10. Attach the strap to the middle of the centre section and clip on the tow rope. The tow rope can be unattached and safely stored away when the pool is in use



Made by Intopool in the UK for Weather Beater

