

## Fitting your Push-Fit Rivet Extenda

Video clips of this and the 'Adhesive Only' fixing method

see : [youtube.com/pyramidplastix](https://www.youtube.com/pyramidplastix)

We advise you to remove the mudguard from the bike to facilitate fitting.

Clean the inside face of the guard.

Trial fit the *Extenda* before removing the backing tape.

Remove tape and attach. The moulded return on the face of the *Extenda* needs to both line up with and be flush with the edge of the guard.

Note: It is ok to pull the two apart and re-try until a good fit is achieved.

*The tape provides a temporary fit only*

Use the edge of 4 pieces of masking tape to mark 4 positions 8mm from the guard edge (one at each end of the *Extenda* and two equally spaced between)

*It is important to position the four drilled holes accurately relative to the edge of the guard*

Choose one end of the *Extenda* and drill the first 4mm diameter hole through both the guard and the *Extenda* – centre the drill on the edge of the masking tape. Clean away any plastic swarf and then push through the push rivet whilst pressing the *Extenda* and guard faces together. Ensure that the two faces are hard together and that the push rivet has opened out on the reverse side. **The black push rivet is a two part component. Under no circumstances should these two parts be separated before use as this will cause the rivet to malfunction once inserted in the hole.**

Repeat in the other 3 positions and then re-fit the guard and re-attach the brake hoses with care.

Whilst the guard is loosely mounted there will be a small amount of adjustment available with regard to the final position of the guard. Take advantage of this to achieve the best gap between the bottom edge of the *Extenda* and the tyre before finally tightening the guard mountings.

For additional information on Pyramid's range of accessories , visit our web site

[www.pyramid-plastics.co.uk](http://www.pyramid-plastics.co.uk)