

GYM zip3 pcs CLIP DOWN slider & puller



Image1

Zip models and functions:

S60 CE

S60 OE

S60 2WOE top slider only

Main uses

Sports bras

Sports sweatshirts

Jogging suits

Knitwear

Footwear

Why the GYM range?

Currently we see a lot of zips used in front fastening sport bras, sweatshirts, jogging suits and other similar products. These products have a rubber puller on a flat-lock slider to stop the puller jumping around. (image 2).

These ordinary flat-lock sliders are also difficult to open and close, especially if reversed. Usually both LH (left hand) and RH (right hand) zips are needed because of the "reversed zip issue" in the European and American markets.

Our GYM range, using our new auto-lock clip down slider & puller, solves the problem of dangling pullers that irritate you while exercising or playing sport and stops the puller from getting caught by the washing machine holes.

Technical characteristics

The new design of the auto-lock slider of our GYM range makes it extremely suitable for sportswear.

Just with a simple click of the puller over the extended edge (image 1) of the body, the puller is clipped down leaving no scope for any dangling or shaking movement.

When the puller is unlocked from its downwards position, the slider functions like a simple auto-lock version.

This product can also be used for footwear and the puller for this application needs to be as short as possible if used in the front fit position to avoid the lifting of the puller causing the slider to slip down.

Benefits

Our new auto-lock clip down slider is easily locked in downwards position, preventing the puller from jumping around while doing exercises.



Image2





GYM zip3 pcs CLIP DOWN slider & puller

Personalisation

The standard clip down slider is made with Rub Regus puller (image 3) and is suitable for adding other embellishments such as cords, laces, rubber seals, etc.

Being a 3 component slider, puller customisation is possible.

A motif/emblem could be injected in the hole and/or through a clamp to the clip down position as seen in the images below.













