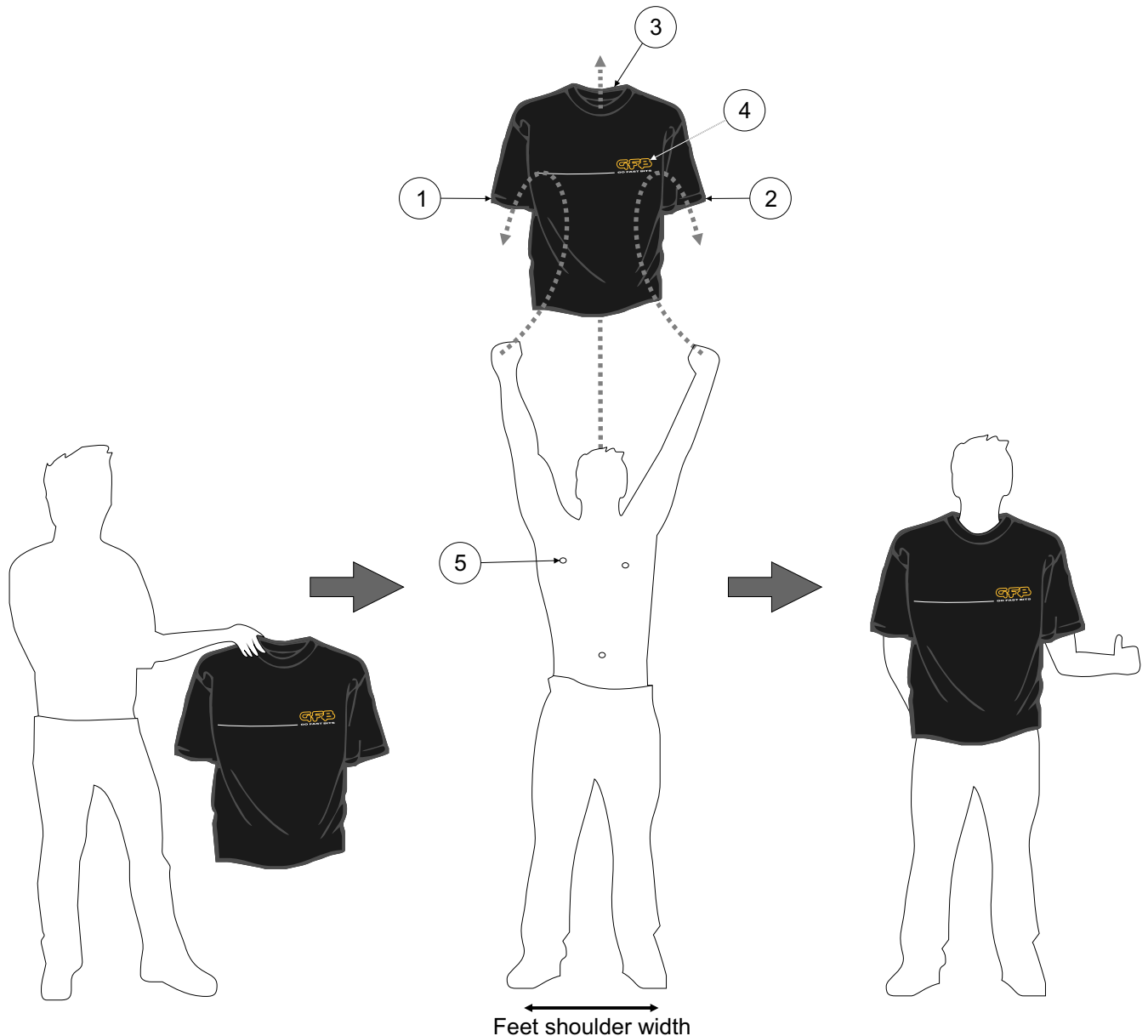


# GFB T-SHIRT INSTALLATION

The GFB t-shirt is manufactured in Australia using aerospace grade billet cotton fibres, and is CAD designed to ensure maximum response and minimum boost leakage.

It is available in a range of sizes and is a direct bolt-on for all makes and models.



Begin by removing existing upper body covering. It is not necessary to remove pants, but feel free to do so if it makes installation easier.

With feet approximately shoulder-width apart, raise arms above head.

Lower t-shirt so that first the arms enter the left and right holes in the t-shirt (1 & 2), then continue lowering until the head protrudes through the centre hole (3).

Lower arms. Ensure t-shirt is oriented correctly - an easy way to check is make sure t-shirt logo (4) and nipples (5) are aligned. If not, remove t-shirt and repeat step 2.

If pants were removed in step 1, re-install them now.

Clench fingers of left hand, whilst raising the thumb in an upwards direction.

## TROUBLESHOOTING

In some cases the make and model onto which you are installing the t-shirt may differ from the one shown, especially if other modifications have been performed. Additionally, the technical nature of the product and its design can lead to installation difficulties.

If the troubleshooting guide below doesn't help resolve your issue, it is recommended that installation be carried out by a professional.



**Problem:** Belly button visible after installation.

**Cause:** T-shirt too small or body too large.

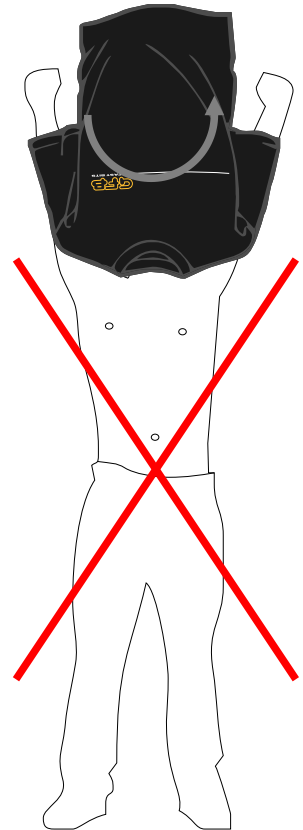
**Solution:** Replace t-shirt with larger model, or reduce body size.



**Problem:** Lower edge of t-shirt protrudes below crotch.

**Cause:** T-shirt too large or body too small.

**Solution:** Replace t-shirt with smaller model, or increase body size.



**Problem:** Vision completely impaired.

**Cause:** T-shirt installed upside-down.

**Solution:** Remove t-shirt, rotate 180 degrees about a horizontal axis and re-install.