

Delta 11730

Short description: Great combination of quality and affordability. With a relaxed fit,

crew neck and short set in sleeves.

Long description: By far Delta's most popular classic t-shirt style, this well priced print on

demand shirt offers affordability whilst still retaining good quality. It offers classic style with a relaxed fit, crew neck and short set-in sleeves. Designed with a tubular knit to create a seamless, sleeker

silhouette across the torso.

The Delta 11730 is made from a midweight 100% eco-friendly open

end cotton that's both durable and comfortable.

Double-needle stitching is used at the sleeves and bottom hem for durability. This is complemented by a tapered neck and shoulder

seams.

With an attention grabbing direct to garment print, it's easy to see

why this popular print on demand tee is an instant favourite.

Features: - Crew neck

- Short sleeves

- Seamless rib knit collar

- Taped neck and shoulder seams

- Relaxed fit

- Short set-in sleeves

- Double-needle hemmed sleeves and bottom

- Easy-tear label

Wholesale price: From £5.57

Manufacturing time: 72h

Manufacturing locations: US

Sizes: S, M, L, XL, 2XL, 3XL, 4XL, 5XL

Product materials: Cotton

Printing method: Direct to garment

Image requirements: png, 300dpi recommended

Colours: Black ○ White Orange Charcoal Sand Dark Chocolate Putty Gold Forest Kelly Jade Ash Heather Sky Blue Slate Harbor Athletic Heather Steel Heather Royal Athletic Navy Charcoal Heather Purple Safety Pink Neon Pink Red Cardinal

Care instructions:

Machine wash at a low heat.

Wash garments inside-out, with similar colours.

Avoid using bleach. Use non-chlorine bleach if necessary.

Do not use fabric softeners.

Tumble dry on a low cycle. Hang-dry for longer life.

Cool iron inside-out. Do not iron directly on the print.

Do not dry clean.

Packaging:

All shipments are white-label, with no Prodigi branding on the outer packaging or on any included paperwork.

- Tough, tear-resistant, mailing bags featuring bubble-interior for added protection.