



EdgeFoils® FXRefill ReLOADING

RF CHIP:

Blue 'Bridge' on Foil Refills holds Core End Mouldings together. White Label holds the RF Chip - the Foil ID Chip. Copyright Issues prevent EdgeFoils® FXRefills using this Chip. Blue 'Bridge' can be removed when using EdgeFoils® FXRefills Foil ID Chip Functions are then excluded from LCD Display

RECOVER CORE INSERTS from USED Origonal FXRefills

Use again with EdgeFoils® FXRefills -Release Core Keyway, Use a small screwdriver. Lever up the small Top 'Key Way' - Brake it off! Important! New Foils may tear if this is not done! Ease Black Core End Mouldings OUT of used cores Persuade movement with Screwdriver if stuborn to move. Complete proceedure for each original FXRefill as you build your EdgeFoils® FXRefill Colour Library We Recycle USED cores, Collect together a LARGE boxfull. Ring Print One UK Tel: 01254 704330 - We'll Collect!

WE HELP YOU RECYCLE

RELOADING EdgeFoils® FXRefills:

Place your new EdgeFoil® FX Refill assembly on a clean bench -New Foil to the Right. Take Up Core on your Left.

Insert your recovered FXRefill Black Core End Mouldings

Insert 2 Recovered Mouldings into Empty Take Up Core

- 1 x Drive Core Moulding (Notched) away from you
- 1 x Smooth Edged Moulding near to you

Insert 2 RecoveredMouldings into FXRefill new Foll Core

- 1 x Drive Core Moulding (Notched) away from you . 1 x Smooth Edged Moulding near to you

Refill 'Wrap' is an assembly aid - Remove after assembly

Place EdgeFoil® FXRefill assembly into EdgeFX Cartridge Caddy You've saved ££'s by this self assembly."



REFILL NOT LANDFILL