



Plastic Tab Repair Kit DF-EZTAB

Must have plastic welding accessory that recreates the perfect slot tabs!

The Plastic Tab Repair Kit assists in performing fast, strong slot tab repairs on plastic parts. Choose from a set of 5 different sized slot dies, ranging in size from 1/4" (6mm) to 3/4" (19mm), to repair virtually all the current slot tabs. The included hand seamer is used to compress the tab and flange after welding. Slim profile dies help the hand seamer lay down flatter and give a better shape when compressed. The hand seamer is double hinged to allow it to compress the flange in a much flatter manner than single hinged hand seamers. A big 3" head compresses a larger area of the damage tab flange reducing warping and high spots. Each slot die is color coordinated for better identification and powder coated for durability.

APPLICATION

Simplifies and assists in the plastic welding repair procedure of slot tabs.

FEATURE & BENEFITS

- **5 DIFFERENT SIZE DIES** - Two of each size covers virtually all the current slot tabs.
- **LAY FLAT DESIGN** - Slim profile dies & double hinged hand seamer compress the flange much flatter.
- **LARGE COMPRESSION SURFACE** - 3" head reduces warping.
- **COLOR POWDER COATING** - Die sets are color coordinated and coated for protection.



SPECIFICATIONS

NUMBER OF DIES: 10 (2 of each size)

TAB SIZES: Blue 3/4" (19mm)
 Yellow 5/8" (16mm)
 Red 1/2" (13mm)
 White 3/8" (9.5mm)
 Green 1/4" (6mm)

TAB MATERIAL: Powder Coated, 18 Gauge Steel

SEEMER MATERIAL: Drop Forged Steel

SEEMER HEAD: 3"

SEEMER HINGE: Double

WORKS WITH

DF-EZN1 | DF-EZN1G | DF-EZN1G/DXE

CAPABILITIES



RECREATE SLOT TABS



3" HEAD AVOIDS WARPING



LOCKING HANDLE

STORAGE

Locking handle for better tool storage and plastic box with snap lid for tab organization.

ALSO AVAILABLE

EZ TAB Plastic Tabs (Individually):

- DF-EZTABS - (10pc) Variety
- DF-EZTABB - BLUE 3/4" (5pc)
- DF-EZTABY - YELLOW 5/8" (5pc)
- DF-EZTABR - RED 1/2" (5pc)
- DF-EZTABW - WHITE 3/8" (5pc)
- DF-EZTABG - GREEN 1/4" (5pc)

PLASTIC REPAIR

