

Parts Breakdown

DSE-3 - #3 EXTRACTOR

Key Features:

- four-double edged cutting / gripping edges = 8 points of contact
- non-slip engagement removes even the toughest frozen bolts
- · tip has built-in center punch, no additional tool required
- · for both left and right-handed threads
- made of High Alloy German Chrome Vanadium steel for a long life

5 Easy Steps

- Mark the center point for your drill hole using the built-in center punch on the extractor
- 2. Drill a hole in the bolt
- Drive the bolt extractor into the bore hole until the cutting edges are in full contact with the broken bolt
- Use a wrench, pliers or socket to remove the bolt out of the thread hole – turn it either clockwise or counterclockwise
- After unscrewing, remove the damaged screw or bolt from the extractor



Item: DSE-3

Description: #3 EXTRACTOR

Notes: N/A

Figure No Part Number Description No. Reqd Warranty Code