



Aftermarket Breakout Table Jaws

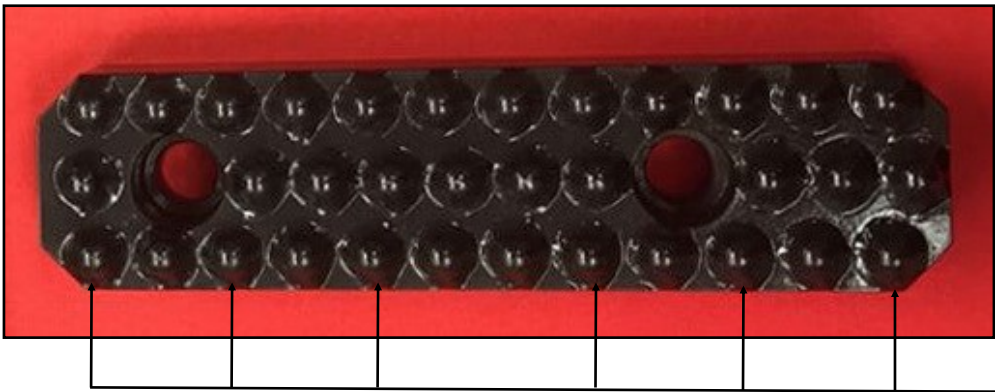
425 Aftermarket P/N 3542

Manufacturing

Replaces SANDVIK® P/N BG00338144 Friction Disk - Jaw

DI550

O.E.M. Style
Thru Heat Treated
To 45 Rockwell "C"



425 Manufacturing's
Hardened Ball Design
Balls Heat Treated
To 60 Rockwell "C"

O.E.M. Problem:
The factory design is made from 100% the same material. This jaw is heat treated to only **45 Rockwell "C"** This jaw cannot obtain a harder heat treat or the whole jaw would crack / break from being too brittle. A lower Rockwell means faster wear characteristics.

425 Manufacturing's Aftermarket Solution:
Our jaws are made from two different materials. Our holder stays soft, while our balls are heat treated 100% thru and retain hardness in every inch of the ball. So, if you are gripping your first piece of drill pipe or your 1,000th piece of drill pipe our balls are going to retain their hardness until they are completely worn out. **Note: Balls are 60 Rockwell "C"**

425 Manufacturing, Inc.
5004 27th Ave.
Rockford, IL 61109
Phone: 815-904-6363
E-mail: sales@425mfg.com
www.425mfg.com

425 Manufacturing is an Aftermarket Parts Manufacturer and not affiliated or authorized by any of the listed manufacturers. Our parts are manufactured in our facility in Rockford, IL - U.S.A.

