

Bossard Rivet Nut – ecosyn®-BCT

A sustainable solution based on controlled deformation

Bulge Control Technology (BCT) Rivet Nuts offer versatile and high performance solutions to many blind nut applications. ecosyn®-BCT, with four cross holes on the shank, determines

precisely where the rivet nut will collapse allowing it to be installed in many non-conventional blind applications.



ecosyn®-BCT Multi-grip

This version of ecosyn®-BCT gives a grip range of almost three times that of standard Rivet Nuts. One Rivet Nut is able to cover different grip ranges.

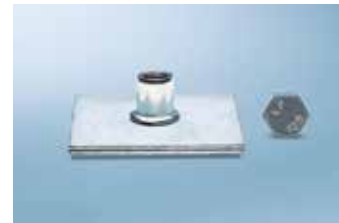
The precise bulge formation by ecosyn®-BCT Rivet Nuts provides a unique assembly solution for fiber board, rubber and plastic material.



ecosyn®-BCT Micro

ecosyn®-BCT Micro offers an ideal assembly solution where back space is limited by creating a rear protrusion as small as 5.0 mm.

ecosyn®-BCT Micro still maintains high quality thread and is suitable for nut metric classes 8 and 10.



ecosyn®-BCT High Strength

ecosyn®-BCT Rivet Nuts meet the assembly requirements of 12.9 bolts without destroying the Rivet Nut or bolt's threads, and maintain the installation torque without higher force installation equipment or expensive manufacturing processes.

Bossard North America, Inc.
6521 Production Drive
USA - Cedar Falls, IA 50613

Phone: (319) 277-5520
bnaengineering@bossard.com
www.bossard.com

BOSSARD