

Bondhus Ball End tools feature unrivaled precision machining


All Bondhus Ball End tools feature a precise $25^{\circ}$ working angle

## FINISH OPTIONS:

Ball End inserts into screw at a $25^{\circ}$ angle

- $25^{\circ}$ angle allows natural hand and wrist movement
- Superior Ball End strength and working angle
- Ball End saves time by quickly funneling tool into screw

Color Coded


## LDFETMNE <br> WARRANTY



N
Prich
High Torque Steel:
Up to $20 \%$ stronger, with more torque and twice the wear resistance of standard grades of steel.

$25^{\circ}$ working angle allows tool to work in hard to reach places $\left(20^{\circ}\right.$ working angle on BallStar ${ }^{\text {TM }}$ Tip tools)

Ball End L-Wrenches
The original ball end hex key


## Esollarculend

ColorGuard ${ }^{T M}$

| Sets |
| :--- |
| Inch |
| Metric |

PART\# MODEL\# PCS LENGTH CONTENTS


| Metric | 69699 | BLX9MXLCG | 9 | Extra Long | $1.5,2,2.5,3,4,5,6,8,10 \mathrm{~mm}$ | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 69499 | BLX9MCG | 9 | Long | $1.5,2,2.5,3,4,5,6,8,10 \mathrm{~mm}$ | 1 |

## Bondhus Corporation

1400 E Broadway • PO Box 660 • Monticello, MN 55362
Tel: 763-295-2162 • Toll Free: 800-328-8310 • Fax: 763-295-4440
Bondhus, Protanium, ProGuard, BriteGuard, GoldGuard and ColorGuard are trademarks of Bondhus Corporation.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Screwdrivers, Nut Drivers \& Socket Drivers category:
Click to view products by Bondhus manufacturer:
Other Similar products are found below :
1406504-2 2-21006-8 27850 CE-16-03400-00-HNDLE-TORQ 30246 323451-000 $46722 \underline{16538}$ XW4Z-00B $96025 \underline{96030} \underline{96560} \underline{96703}$
$96430 \underline{31830} \underline{92270} \underline{96012} \underline{96436} \underline{96536} \underline{92064} \underline{92008} \underline{72820} \underline{92005} \underline{76070} \underline{96520} \underline{92040} \underline{36372} \underline{96416} \underline{92024} \underline{96420} \underline{76005} \underline{96570}$
$72823 \underline{96325} \underline{96525} \underline{96720} \underline{31832} 76019920047600792069 \underline{92020} 7602196523 \underline{96510} 96427964259641596320 \underline{92073}$

