

# **41.5 in. Curved Fiberglass Prybar**

#### PBFG415

### **Features and Benefits**

- Drop forged, hardened steel wedge end with rust-resistant black finish — is chemically bonded to fiberglass handle
- 50,000 strands of fiberglass are sleeved by a polypropylene jacket for comfort and variable hand placement during use
- About one-half the weight of a steel prybar of the same length and less flexible than a steel prybar for greater leverage
- Polypropylene sleeve is resistant to heat and cold for greater comfort in all temperatures



#### WARNING



Wear safety goggles (User and Bystander). If using this tool on or near high voltage electrical devices, use protective gear. Read additional safety warnings on pages W1 to W4 in Catalog 1200

## Application

Engine, Suspension, Brakes, Rear Axles, Prying, Lifting, Forcible Entry

Page 1 of 1

Country of origin: USA

Snap-on and Blue-Point are trademarks of Snap-on Incorporated. ©Snap-on Incorporated 2013. All Rights Reserved. All other trademarks are marks of their respective holders. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com



