

Edit Date: 09/28/18

Item Number: 770030

**Name: Fiskars® Pro Folding Utility Knife**

## ECOMMERCE

The **Fiskars® Pro Folding Utility Knife** is a reliable, do-it-all addition to your tool kit and it folds for compact storage and portability. A dual-locking blade system prevents accidental blade release. But a secure blade doesn't sacrifice blade change speed. Just press and sweep the blade-release button and you're ready to slide in a new blade, which glides in before clicking to a stop. Easy-one-handed, deployment means you can safely reach for your knife and keep working without interruption. Ergonomic design, including deep grooves and contouring, accommodates multiple grips. A reinforced metal end provides reliable resistance against pounding and drops. Includes one CarbonMax™ utility blade that lasts 24x longer than standard utility blades.

- **Fiskars® Pro Folding Utility Knife** features a dual-locking system prevents accidental blade release without sacrificing blade-change speed
- Easy, one-handed, flip-open design means the knife opens with the flick of a wrist
- Ergonomic design, including deep grooves and contouring allows for multiple grips
- The reinforced metal end provides sturdy, reliable resistance against pounding and drops
- Full lifetime warranty

## INTERNAL

The **Fiskars® Pro Folding Utility Knife** is a reliable, do-it-all addition to your tool kit that folds for compact storage and portability and includes a dual-locking blade system that prevents accidental blade release.

- **Fiskars® Pro Folding Utility Knife** features a dual-locking system prevents accidental blade release without sacrificing blade-change speed
- Easy, one-handed, flip-open design means knife opens with the flick of a wrist
- Ergonomic design, including deep grooves and contouring allows for multiple grips
- The reinforced metal end provides sturdy, reliable resistance against pounding and drops
- Includes one CarbonMax™ utility blade that lasts 24x longer than the competition
- Full lifetime warranty