Oak-Pro Extension Handle

- Perfect for extending cleaning reach an additional 20.5"
- Universal locking features adapt to most tools with a snap-on design
- Larger handle O.D. for easier control and motion
- Compact and light weight, yet built sturdy to last
- The grip area is designed to easily hold tool for comfortable hand position
- Flange design prevents hand slippage and also can be used to hang tool when not in use

The Oak-Pro Extension Handle is a professional grade handle which will provide years of service. A simple twist allows the handle to extend out to 73" for high reach areas. The comfortable hand grip makes it easy on the hands and maneuvering on a hard surface. The handle is designed to fit most frame bases and tools.

Features and Benefits

- Perfect for extending cleaning reach an additional 20.5"
- Universal locking features adapt to most tools with a snap-on design
- Larger handle O.D. for easier control and motion
- The grip area is designed to easily hold tool for comfortable hand position
- Flange design prevents hand slippage and also can be used to hang tool when not in use
- End cap knob allows for improved grip and handle control
- Slight twist of handle allows for handle extension to increase or decrease
- Compact and light weight, yet built sturdy to last

Order information

Part No.	Description	Size
811155	Oak-Pro Extension Handle	41-73"



Oak-Pro Extension Handle

- Perfect for extending cleaning reach an additional 20.5
- Universal locking features adapt to most tools with a snap-on design
- Larger handle O.D. for easier control and motion
- Compact and light weight, vet built sturdy to last
- The grip area is designed to easily hold tool for comfortable hand position
- Flange design prevents hand slippage and also can be used to hang tool when not in use

Technical data

Properties	Value	Method
Size(inch)	41-73	CM Method
Weight(lb)	1.2	CM Method
Composition	AI/PP/PA/POM	ISO209-2007

Order information

Part No.	Description	Size
811155	Oak-Pro Extension Handle	41-73

Note

• Individual test results may vary between samples

