Cypress Handle

- Perfect for reducing repetitive stress strain injuries
- Biometrically validated to alleviate muscle strains compared to straight
- handles during normal cleaning
- 50% increase over straight handle in hard to reach areas
- Extends cleaning reach 46.5-71"

The Cypress Handle was engineered with a persons body in mind. This robust handle reduces the normal body stress areas when comparing to a straight handle pole. Reducing lower back strain when reaching under objects to clean. The back and forth motion is simplified and ergonomically friendly.

Features and Benefits

- Perfect for reducing repetitive stress strain injuries
- Biometrically validated to alleviate muscle strains compared to straight handles during normal cleaning
- Innovative Curved Pole to be used with the knuckle/stem only, allowing for smooth «S» motion
- 50% increase over straight handle in hard to reach areas
- Designed to reduce repetitive strain injuries
- Flange design prevents hand slippage
- Extends cleaning reach 46.5-71"
- End cap knob allows for improved grip and handle control

Order information

Part No.	Description	Size
703024	Cypress Handle	46.5-71"



Cypress Handle

- Perfect for reducing repetitive stress strain injuries
- Biometrically validated to alleviate muscle strains compared to straight
- handles during normal cleaning
- 50% increase over straight handle in hard to reach areas
- Extends cleaning reach 41-73"

Technical data

Properties	Value	Method
Size(inch)	46.5-71	CM Method
Weight(lb)	1.1	CM Method
Composition	AI/PP/PA/POM	ISO209-2007

Order information

Part No.	Description	Size
703024	Cypress Handle	46.5-71"

Note

• Individual test results may vary between samples

