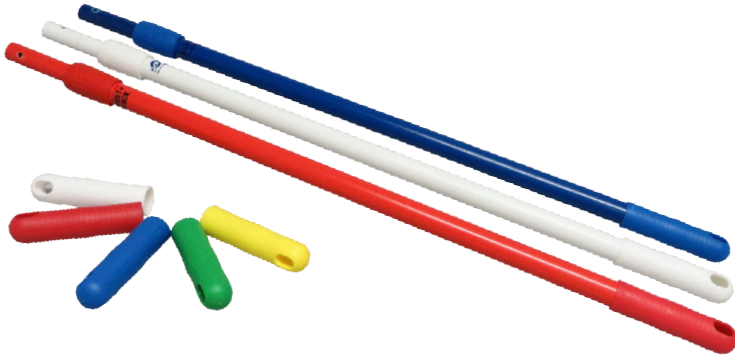


TruCLEAN™ Adjustable Mop Handle

Ergonomic, hygienic cleanroom mop handle



22-57
TruCLEAN Adjustable
Mop Handle

Applications

- All purpose handle, ideal for use on floors, walls and ceilings in critically controlled environments
- Designed for use with TruCLEAN Stainless Steel Mop Frame

Description

Optimize your working posture while improving your comfort level and cleaning efficiency. Simply grasp the upper handle, slightly twist the center grip to the right, adjust handle from 34" to 62", and turn left to lock securely. It's quick and simple! Made of high quality polyester and composite materials using pull-wound technology. Comfortable 1" grip area of upper handle reduces strain on hand and ensures small muscles are not overworked. Transfers maximum energy with minimum exertion. Compatible with gamma, ETO and autoclave sterilization - up to 250° F (121° C) for 30 minutes.

Longer adjustable handles available for those hard to reach areas. No. 88-12 adjusts from 72" to 144" and No. 88-18 adjusts from 144" to 216". (Please contact customer service for shipping details)

Features

- Quick, easy adjust mechanism (34" to 62")
- Easy to clean, gamma and ETO autoclave sterilization
- Extremely durable, lightweight (16oz./64 grams)

Benefits

- Impervious to most chemicals, will not rust, corrode or oxidize
- Super-smooth finish is pleasant to the touch
- Handles available in red, white or blue. Grips available in red, white, blue, green and yellow

Product Information

Part #	Description	Material
22-57	TruCLEAN Adjustable Mop Handle	Polymer

Ordering Information

Part #	Description	Carton Size (L x W x H)	Carton Weight	Packaging
22-57 (R,W,B)	TruCLEAN Adjustable Mop Handle	50" x 7" x 3"	2 lbs.	1/each

Notes: Data shown reflects typical values applicable to the part numbers listed. Please contact a Perfex sales representative for more details.



32 Case Street
Poland, NY 13431
Tel: 800-848-8483
315-826-3600
Fax: 315-826-7471
www.PerfexOnline.com
e-mail: perfex@perfexonline.com

