

# QuickConnect™ Mop Handles, Aluminum

Autoclavable handles for all QuickConnect mop head frames

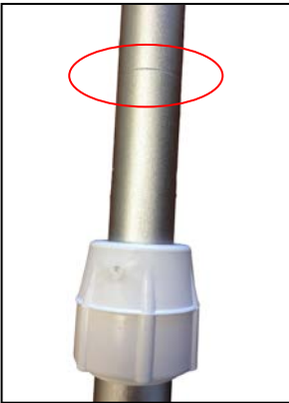
## Description

These autoclavable aluminum mop handles are lightweight and economical and are compatible with Contec's QuickConnect mop head frames. The telescoping handles consist of tubes that adjust to any length within the range of the handle, enabling easy cleaning of areas that are beyond the reach of fixed-length handles. The locking collar adjustment (made of 100% pure Delrin® (acetal resin) allows for any variety of handle lengths. Handles are autoclavable; the suggested autoclave cycle is 121°C for 30 minutes. Compatible with all Edgeless® Mop, VertiKlean® Mop, VertiKlean® MAX™ Mop, QuickTask™ Mop, DualClean™ Softwall strip cleaner and EasyCurve™ Mop systems

Technical Information		
Part No.	Description	Material
2642	2-piece telescoping handle, 16-30 in (41-76 cm)	anodized aluminum; Delrin
2643**	2-piece telescoping handle, 50-92 in (127-234 cm), with 2-hole sets	anodized aluminum; Delrin
2671A**	4-piece telescoping handle, up to 16 ft. (4.9 m), with 2-hole sets	anodized aluminum; Delrin
** The 2643 & 2671A will now accept the autoclavable plastic head frames (part number's 2683, 2740 & 2745)		



2642  
2643



Do Not extend past this line



Capped Ends

## Notes:

- 1) Data shown are typical values and should not be used as product specifications.
- 2) The information presented here is applicable to the part numbers shown below, as well as to any product containing the same materials and produced under the same conditions, regardless of product size or packaging configuration. Please contact a Contec sales representative for more details.

Revision date: 04/17/18



Copyright © 2018 Contec, Inc. All rights reserved.

**North America**  
P.O. Box 530  
Spartanburg, SC 29304 USA  
Phone: +1-864-503-8333  
www.contecinc.com

**Europe**  
ZI du Prat – RP 3707  
56037 VANNES Cedex  
FRANCE  
+33 297 437 698

**China**  
No.17 Longyun Road  
Suzhou 215024  
CHINA  
+ 86-512-6274 4050