

# Kasco®

## EXTRAS

Get the most from your Kasco unit through the accessories listed below. From strain reliefs and protective cord sleeves to quick disconnects, Kasco has what you need to keep your unit operating at its best.



*NEW Stainless Steel Protective Cord Sleeving is available for any cord, sold in 25 ft. increments. Contact Kasco for pricing.*

PART #	DESCRIPTION	MSRP
243609	AquatiClear Shallow Water Install Kit	Contact Kasco for pricing.
636400	Optional 3-point strain relief conversion kit for 16-gauge through 10-gauge cords	\$128
636175	Quick disconnect added to 50 ft. or 100 ft. power cord for units <i>(Quick disconnect is already installed on 100 ft. cords for all 1HP (120V), 2HP, 3.1HP, and 5.1HP units)</i>	\$296
636212	Quick disconnect added to power cord for lighting systems <i>(Quick disconnect comes standard on RGBW LED lighting systems)</i>	\$288
840303	3-light kit adapter for 3-piece sectional floats	\$50.25
840306	6-light kit adapter for 3-piece sectional floats	\$411
997108K	U-bolt kit for Universal and Industrial Mount Kits allowing installation without needing to drill into structure.	\$35.55
645315	3/8 in. flex sleeving per foot (for 16,14, and 12-gauge cords) - 50 ft. increments	\$3.02
645317	3/8 in. flex sleeving per foot installed on cord at Kasco - 50 ft. increments	\$4.29
645330	1/2 in. flex sleeving per foot (for 10-gauge cords) - 50 ft. increments	\$3.36
645332	1/2 in. flex sleeving per foot installed on cord at Kasco - 50 ft. increments	\$4.49
645336	1/2 in. and 3/8 in. speed tool for installing flex sleeving	\$16.31
645340	3/4 in. flex sleeving per foot (for 8-gauge cords) - 50 ft. increments	\$4.52
645342	3/4 in. flex sleeving per foot installed on cord at Kasco - 50 ft. increments	\$5.68
645346	3/4 in. speed tool for installing flex sleeving	\$19.71
990690	Industrial Upgrade Option - modify any AquatiClear™ Circulator or surface aerator to use a double-mechanical seal and stainless steel domed top	\$653
990926	Food grade mineral oil option	Contact Kasco for pricing.