PARAMOUNT RETRO CLEANING HEADS SIZING CHART.

NOTE: WHEN A CIRCUIT HAS DIFFERENT SIZE NOZZLES ON IT THEN THE LARGER NOZZLES SHOULD GO ON THE HARDEST AREA TO CLEAN, Corners and walls.

NOTE: To install retro caps place the <u>correct cap</u> on the nozzle. Place the bottom of the nozzle on a hard surface, and hit the top of the cap with palm of your hand to snap in place.

POOL VALET NOZZLES.

Top step nozzles should be replaced with a ¼ inch jet in the retro cap if the step is less than 4 ft. in length. If the step is longer use the 3/8 inch retro cap.

If a pool valet circuit has three or less heads on it then the 5/8 inch cap should be used on the retro head.

If a circuit has 4 heads then two 5/8 inch caps and two 3/8 inch retro caps should be used. If a circuit has 5 heads or 6 heads then 3/8 inch retro caps should be used.

A & A NOZZLES

Quick Clean 1 and 2 and Quick Clean Gama 3

Top step nozzles should be replaced with a ¼ inch jet in the retro cap if the step is less than 4 ft. in length. If the step is longer use the 3/8 inch retro cap.

Other step / bench and Floor heads; if there are three on a circuit then they all can be 5/8 inch retro caps.

Four heads on a circuit can be two 5/8 inch retro caps and two 3/8 inch retro caps. Five or more all 3/8 inch retro caps.

CARETAKER NOZZLES

Caretaker 99 treaded and Caretaker 99 bayonet.

Top step nozzles should be replaced with a $\frac{1}{4}$ inch jet in the retro cap if the step is less than 4 ft. in length. If the step is longer use the $\frac{3}{8}$ inch nozzle cap.

If a Caretaker circuit has three or less heads on it then the 5/8 inch cap should be used on the retro head.

If a circuit has 4 heads then two 5/8 inch caps and two 3/8 inch retro caps should be used. If a circuit has 5 heads or 6 heads then 3/8 inch retro caps should be used.

NET'N'CLEAN NOZZLES

Top step nozzles should be replaced with a ¼ inch jet in the retro cap if the step is less than 4 ft. in length. If the step is longer use the 3/8 inch nozzle cap.

If a Net'n'clean circuit has three or less heads on it then the 5/8 inch cap should be used on the retro head.

If a circuit has 4 heads then two 5/8 inch caps and two 3/8 inch retro caps should be used. If a circuit has 5 heads or 6 heads then 3/8 inch retro caps should be used.