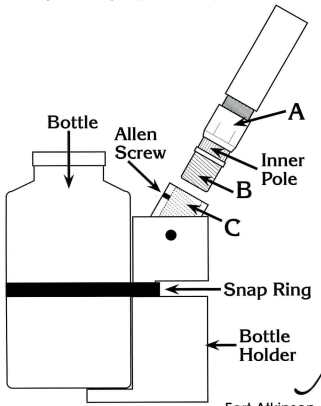


## Asco Swing Sampler Information Sheet

B01310WA and B01366WA

The NASCO Swing Sampler is designed for collecting liquid samples from a horizontal flowing stream such as a sewer. It allows collection from various angles, including 90°. Different sizes of bottles/containers may be attached to the bottle holder, allowing for a variety of applications. A 960 ml bottle is provided with the Swing Sampler and NASCO also offers a 500 ml bottle and corresponding snapper ring. The pole can be extended up to 12 feet (3.66 m) (B01310WA) or 24 feet (7.32 m) (B01366WA), providing flexibility for sampling in a variety of situations.



### **ASSEMBLY INSTRUCTIONS**

- A. To connect the pole to the bottle holder:
  - 1. Locate part B (on the pole) and part C (on the bottle holder).
  - 2. Turn part B clockwise into part C until it is snug.
  - 3. Use the supplied Allen wrench to tighten the Allen screw located in the inner pole screw threads of the bottle holder.

ASSEMBLY IS NOW COMPLETE

Nasco

Fort Atkinson, Wisconsin 53538-0901 Modesto, California 95356-9318 Call Toll Free: 800-558-9595

In Canada, call: 800-668-0600

# Also Available from Nasco ...





### Nasco Sampling Line B01368WA

If the liquid is a long way down, use the NASCO Sampling Line to reach it. With 25 ft. (7.62 m) of nylon cord, this unit will go a long way to collect a sample — more line can be added if necessary. The heavy urethane bag holder will submerse the bag below the surface for easy sample collection. Specially designed to hold any size Whirl-Pak<sup>®</sup> bag, the holder uses a retainer ring to secure the bag firmly in place. Even in a fast flowing stream, the bag will not come loose. The unit comes in a plastic case with three sizes of retainer rings to hold the bags. Sh. wt. 3.31 lbs. (1.50 kg).



### Nasco Sampling Pole

When collecting a sample in a Whirl-Pak<sup>®</sup> bag, but it is hard to reach the material, let the NASCO Sampling Pole make the stretch. Specially designed to hold any size Whirl-Pak<sup>®</sup> bag, the holder uses a retainer ring to secure the bag firmly in place. Even in a fast flowing stream, the bag will not come loose. The fiberglass pole extends from 6 ft. to 12 ft. (1.82 m to 3.66 m), has a swinging end, and comes with three sizes of retainer rings to hold the bags. Sh. wt. 5 lbs. (2.30 kg).