INSTRUCTIONS

TOOLS FOR SCIENCE FROM BELART PRODUCTS^{IN}

Micro Tube Cutter

Catalog No. 21018-0000

Instructions for blade replacement:

- 1. Squeeze handles until the small hole in the blade appears.
- 2. Insert a pin or straightened paper clip into the hole and release the handles.
- 3. Depress the tab located above the spring inside

the lower handle. Handles will spring open.

- 4. Remove pin or paper clip and squeeze or paper clip and squeeze the handles to push out the old blade.
- **NOTE:** Insert the new blade with the concave, crescent-shaped cutting edge facing down (away from the fixed blade).
- 5. Depress the tab slowly and push in the new blade until the small hole disappears.
- 6. Release the tab gently and squeeze the handles until the new blade clicks into position.

CAUTION: If the handles won't close, do not force them. Simply release them and squeeze them again or tap the front of the cutter against a firm surface until the blade slips down into position. **NOTE: Handle sharp edges with care to avoid injury.**

Bel-Art Products

661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com

92101-8001

Scienceware® is a reg. TM of Bel-Art Products Bel-Art Products assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products All such advice is given and accepted at the buyer's risk.



OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

Micro Tube Floating Racks with Hold Down Pressure Cap



- Ideal for small numbers of tubes.
- Molded of buoyant foam-filled TPX®.
- 10.8mm diameter holes fit the 1.5mL micro tubes and 7.7mm holes fit the 0.5mL tube.



661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com

03/12