Only from NEMCO!

Chunk-



Remove excess water from canned tuna the fast and easy way!



Prepping canned tuna is easier and faster with the unique Easy Tuna Press from Nemco. It <u>quickly</u> removes the excess water found in food service size cans of tuna.

With the Nemco Easy Tuna Press you can easily meet the needs of health conscious customers who are ordering tuna sandwiches, salads, dinner entrees and more.

Here's how <u>easy</u> the Nemco Easy Tuna Press is to use:

- 6. Turn Crank 6 to 8 complete revolutions or until snug.
- 7. Allow a few minutes untill the water nearly stops dripping. Turn Crank down to reapply pressure. Hold about 5 seconds.
- 8. Turn Crank counterclockwise to its full "up" position. Place hands over the open end of the can to retain the lid and lift the drained can of tuna off of the machine.

Note: Use the NEMCO Easy Slicer[™] to shred the tuna into fine pieces, for sandwiches or salads.

Built to last: Like all Nemco food preparation and food warming products the Easy Tuna Press is designed, engineered and built for years of reliable service. Sturdy construction holds up to the toughest day-in, day-out use. And it's a snap to clean.

NSF Listed:



The Easy Tuna Press' National Sanitation Foundation (NSF) listing assures foodservice opera-

tors that the equipment is manufactured in compliance with the sanitation standards established by the NSF. These standards are both locally and internationally recognized.



NEMCO Food Equipment, Ltd 310 Meuse Argonne P.O. Box 305 Hicksville, OH 43526 Phone (419)542-7751 FAX (419) 542-6690 www.nemcofoodequip.com

Specifications:

Height:	
Length:	
Width:6"	
Shipping Weight: 12 lbs.	

Replacement parts available quickly through our NEMCO 24-hour Zip Program.

We reserve the right to make changes without notice in design, specifications and models.

Patent Pending

Operating Procedures

- 1. Hang the Press on the side of the sink and turn the Crank counterclockwise to its full "up" position.
- 2. Open a can of tuna and allow the lid to remain inside the can.
- 3. Hold the lid in place and pour the water out of the can.
- 4. Hold the lid in place and invert the can, placing open side down onto the Base.
- 5. Turn Crank clockwise to apply load to the can.