OPERATING MANUAL
FOR THE MODEL #PS-16
SHRINKER/STRETCHER
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1) IMPORTANT INFORMATION AND CONTACTS

Machine Information

Model #PS-16
110VAC, Single Phase 10 Amp 60Hz
400 lbs/ 181 kg
Maximum Sound level < 70 db

Trick-Tools.com
80 Truman Road
Pella, IA 50219
Phone:1-877-VAN-SANT
E-mail: sales@trick-tools.com
2) INTRODUCTION

i) You have made a practical choice in purchasing an RMD, INC. Model #PS-16 Power Shrinker. It has been carefully built of high quality materials and designed to give many years of efficient service. The simplicity of design and minimum effort required to operate the machine contributes towards meeting schedules and producing greater profits.

ii) The Model #PS-16 Power Shrinker is a ruggedly designed machine that comes standard with reversible shrinker and stretcher jaws.

3) SAFETY

a) Safety Guide

i) Read this manual before operating the machine. Carefully read the safety guide for doing safety work.

ii) Keep this manual handy for answers to any questions you may have. Store it near the machine to be usable in the future.

iii) Operators and maintenance workers shall not depend on only the safety equipment. They shall familiarize and understand the machine before operating and maintaining the machine.

b) Safety Precautions

i) Before being engaged in operating this machine, please read and understand the entire instruction manual, and follow all the warning signs labeled on the machine. Do not disfigure or remove.

ii) During operation, please do not expose any of your body parts near to the moving parts of the machine.

iii) Never touch workpiece, tooling or spindle unless the spindle stops completely.

iv) Before operation, make sure all the guards are in place.

v) Before starting the machine, make sure that all workpiece and die tooling are properly installed to avoid accidents.

vi) Operators should wear safety glasses, and remove rings, watches, jewelry and loose fitting clothing for their own protection while operating the machine.

vii) Never touch switches or controls with wet hands.

viii) Cut off the power immediately if there is electricity power breakdown.

ix) Before proceeding with the daily operation, the machine should be warmed up for approximately one minute.

x) There must be no obstacles to obstruct the operator while in the working area.

xi) If machine is going to be left unattended, the operator should turn power off until the beginning of the next task.

xii) Please do not put any tools or measuring devices on the moving parts of the machine, or on the control panel.
Identify and make sure of the function of the switches or buttons on the control panel, and then proceed to operate them.

4) UNPACKING
   i) After receiving machine, visually inspect for damage. Any damage should be reported immediately to RMD, Inc. before power is applied to machine.
   ii) The machine weight is approximately 400 pounds. Extreme care should be taken when unloading from skid. A forklift is the best way to remove machine from the skid.

5) POWER REQUIREMENTS AND CAPACITY
   
   AC Voltage 15 Amps 115v (Single Phase)
   Frequency 60 Hz

   The power source cable should be protected by fuse or breaker, and dedicated to this machine only.

6) INSTALLING
   i) Be sure to rest machine on a flat surface
   ii) The electrical connection must be inspected by a certified electrician, and the incoming voltage must be verified to be correct before the machine is turned on. Have a certified electrician verify that the power source is correct for the machine’s specifications, and that the plug is correct and properly grounded to an earth ground. The warranty is void if incorrect power is supplied to the machine.
TOOLING INSTALLATION:

This set up show how the tools should be installed for shrinking. Notice the marking “X” is pointing toward each other in both the top and bottom die sets. Also notice that the screw heads point away from the material.
In this view it shows the top die assemblies removed so you can see the jaw orientation. The jaws with serrations are to be used for shrinking.
In this view it will shows how to remove the jaw caps. Insert a screw driver into the machined slot to break the magnetic force.
Once the force from the magnet is released, grab onto the assembly and remove.
In this view it shows the jaws installed for stretching. Note that the markings “U” are now pointing together, basically reversing the jaws from previous steps.
Here you will see both top and bottom mechanisms installed for stretching. Both show the “U” pointing at each other and the screws pointing away from the material.
Here is a completed setup for stretching.
7) WARRANTY

a) Coverage
   (1) Rusch Machine & Design, Inc. warrants to the original purchaser for use
   that the products sold by RMD, Inc. will be free from defects in
   workmanship and material for a period of one year from the date of
   purchase provided such goods are installed, operated, maintained and
   used in accordance with RMD, Inc.’s written instructions.

b) Exclusions
   (1) Ordinary wear and tear, and damage from abuse, neglect or alterations are
   not covered by this warranty. THIS WARRANTY IS NULL AND VOID IF
   INSTRUCTIONS AND OPERATING PROCEDURES ARE NOT
   FOLLOWED.

   (2) Die sets are excluded from warranty.

   (3) Machine maintenance, adjustments, setups or downtime costs are
   excluded from warranty.

   Rusch Machine & Design, Inc. will in no event be liable for incidental or
   consequential damages.

c) Conditions
   (1) All warranty work must be approved by RMD, Inc.

   (2) All defective items must be returned to RMD, Inc. for inspection.

   (3) Customer pays freight, travel and all other associated costs other than
   parts and labor

d) Extended Parts Warranty
   All electrical components and gearboxes carry a one-year replacement warranty from
   manufacturer.
   Replacement labor not included. Customer pays freight costs.

   Any questions pertaining to this limited warranty should be addressed to: