



Table of Contents

Pat-Trap® Safety 1

Trap House Specifications 2

Installation of Pat-Trap machine and Hydraulic Pump..... 4

Serial # Location 5

Pat-Trap Machine Weight and Dimensions..... 5

Removal/Replacement of Turret 6

Mounting the Power Control Box..... 6

Connecting the Trap to the Power Source 7

How the Pat-Trap® works 8

Pat-Trap Switch Identification 10

Turning the Pat-Trap® On & Off 10

Loading the Pat-Trap® 11

Pat-Trap® Singles Height 13

Pat-Trap® Doubles Height..... 14

Adjustment for Pat-Trap® Doubles..... 15

Pat-Trap® Wobble Settings 16

Change over to Wobble Setting 17

Setting a Target Distance/Speed 18

Setting Minimum Target Distance..... 19

Adjustment Height of Targets..... 21

Angle Adjustments 22

Position of the Roller Plates 24



Table of Contents Cont.

Target Brush Maintenance.....	27
Cold Weather Adjustment, Temperature Release Time Stopping the Throw Arm on the Brake.....	28
Adjusting Release Time – Correction of Cycling Problem	29
Assembly and Maintenance of the Throw Arm Brake	30
Removal of Throw Arm	31
Disconnecting the Uni-Band (Main Spring) from the Clutch	32
Installation of the Throw Arm	32
Maintenance of the Cocking Pin	34
Installation of the “XXX”Doubles Finger & Singles Finger	35
Replacement/Removal of Main shaft Clutch Assembly	37
Changing a Pair of Uni-Bands on a Main Shaft Clutch System	41
Assembly/Installation of the Uni-Band (Main Spring) to the Main Shaft Clutch.....	43
Replacement of the Elevator Extension Spring	46
Replacement of the Elevator Compression Spring	47
Throw Arm Shaft Bearing Maintenance	48
Hydraulic Valve Identification – Standard Trap	49
Hydraulic Valve Identification- Wobble Trap	50
Soft Shift Valve Wiring Guide (Oscillation/Wobble)	51
Single Solenoid Valve (Throw Arm/Turret) Wiring Guide	52
Replacement of a Hydraulic Valve	53
Replace a Field Angle Limit Switch	54



Table of Contents Cont.

Wiring Guide for Field Angle Limit Switches (#11 (A)(A)) 55

Wobble Wiring Guide for Up and Down Limit Switches (#11A & #12A) .. 56

Replacement of Oscillation Cylinder 58

Replacement of Wobble Cylinder 60

General Maintenance Appendix I

Procedure to Flush Hydraulic Oil Appendix II

Timing of the Pinion..... Appendix III

Assembly of the Pinion and Sprocket.....Appendix IV

“G” Series Trap and Wobble Trap Machine Power Control Box..... V

Drying Out a Pat-Trap after a flood.....Appendix VI

Trouble Shooting.....Appendix VII

“G” Series Solid State Wiring DiagramAppendix VIII

Fasteners, Hardware and Fuses Appendix IX



PAT-TRAP, Inc.

Choice of the ATA

632 Western Avenue • Henniker, New Hampshire 03242 • Tel. (603) 428-3396 • Fax (603) 428-7340