



Index

Adjustments

Left/Right Angle Oscillation Limit Switches 9,23,56,60

Wobble Up/Down Limit Switches 9,17,62,58

Cold Weather 29

Target Speed/Distance 19,20,43

Singles/Doubles 12,13,15,17,18

Release Time (Stopping the Throw Arm on the brake) 30

Assembly

Throw Arm Brake 29,32,46

Throw Arm Cocking Pin 36

Uni-Band (Main Spring) 39,42,43,44,45

Brake

Assembly of Throw Arm Brake/Maintenance 29,32,46

Changing Uni-Bands on a Main Shaft Clutch System 43

Clutch, Main Shaft

Assembly/Installation of the Uni-Band (Main Spring) to the Main Shaft Clutch 39,42,43,44,45

Changing a Pair of Uni-Bands on a Main Shaft Clutch System
..... 43,45

Installation of Main Shaft Clutch 39,40,42

Cocking Pin Assembly (Throw Arm) 36

Cold Weather (Prevent Cycling of the Throw Arm) 29



Connection

Elevator Compression Spring 49

Elevator Extension Spring 48

Cycling Problem 29

Dimensions and Weight 5

Distance/Speed (Target) 19,20,21

Doubles

Setting Singles/Doubles Roller Plate System
..... 6, 13, 15, 16, 17, 20, 21, 27

Doubles Finger 16, 35, 37, 38

Doubles Finger, adjustment for doubles..... 16

Drying out a Pat-Trap..... Appendix VI

Elevation Cog 15, 22

Elevator Spring Replacement..... 48, 49

Field Angle Adjustment (Left/Right Limit Switches)
..... 56, 57, 60, 61, 64

Flush Hydraulic Fluid..... I

Fuse..... 59

Hydraulic Cylinder For Wobbles 9, 52, 58, 61, 62, 63, 64

Electrical Enclosure Box 14, 18, 57, 58, 59

Installation

Elevator Compression Spring 49



<i>Main Shaft Clutch</i>	39,440,42
<i>PAT-TRAP</i>	4
<i>Target Brush</i>	28
<i>Throw Arm</i>	34
<i>Throw Arm Brake</i>	33
<i>Uni-Band (Main Spring)</i>	45
<i>Uni-Band (Main Spring) to the Main Shaft Clutch</i>	45
<i>Doubles Finger</i>	37
<i>Interrupter Relay #3</i>	9,10,17,57,59
<i>Loading the PAT-TRAP</i>	4,11
<i>Limit Switch (Left/Right)</i>	10,24,56,57
<i>Main Shaft Clutch</i>	
<i>Assembly of Uni-Band to Main Shaft Clutch</i>	44
<i>Changing a Pair of Uni-Bands on a Main Shaft Clutch</i>	43
<i>Installation</i>	38,39,40,42
<i>Main Spring (uni-band), Disconnecting</i>	43
<i>Maintenance</i>	
<i>Flushing the Hydraulic Oil</i>	11
<i>Hydraulic Cylinder for the Wobble</i>	61
<i>Maintenance Schedule</i>	1
<i>Pump Motor</i>	61
<i>Target Brush</i>	28
<i>Throw Arm Brake</i>	32



Throw Arm Cocking Pin 36

Throw Arm Shaft Bearing 50

Grease fittings 50

Micro Switches #2 & #3 8,9,30,31

Mounting the Power Control Box 6

ON/OFF, How to turn on and off 11

Oil, How to Flush 11

Oil, How to turn on 6,11

Oscillation Cylinder, Replacement of 60

Oscillation Soft Shift Valve, Wiring Guide 53

On/Off/Release 7,8,10,11,13,14,15,16,29

Pat-Trap

Dimensions and Weight 5

How does it work 8

Installation 3

Loading 11

Singles 13

Doubles 15

Turn Off 11

Turn On 11

Wiring Guide V

Wobble 17



Pinion Assembly and Timing III

Positioning of Roller Plates 25

Power Control Box 6

Connecting..... 7

Mounting..... 2,3,6

Power Source Connection 7

Pull Cord (Switch #1) 7

Pump Motor..... 4

Flushing Hydraulic Fluid I

Pump Switch 6,10

Reed Switch

How it works8,9,10

Hydraulic Cylinder for Wobble 9,11

Wiring Guide#11 and #12 Switches 56

Removal/Replacement

Hydraulic Valve 55

Elevator Spring48,49

Field Angle/Limit Switch..... 57

Oscillation Cylinder 60

Wobble Cylinder 62

Positioning of the Roller Plate 25

Throw Arm 33



Turret 5

Relay #2 – L/R Oscillation 9,57,59

Relay #3 – Up/Down Wobble 58,59

Relay/Interrupter..... 9,10,17,57,59

Setting Single/Doubles 13,15,16,17,18,20,21,22

Shifting the Target Field..... 24

Singles..... 13

Single & Doubles Finger..... 37

Soft Shift Valve 51,52,53

Speed/Distance..... 19,20,21

Springs

Disconnecting the Uni-Band (Main Spring) 34

Elevator Compress Spring 48

Elevator Extension Spring.....25,48

Uni-band (Main Spring) 1,6,11,13,15,16,19,20,21,22

Straightaway Targets29,30

Switches

#2 & #3..... 8,9,10,30,31

#11 & #12 9,10,23,56

Switch ID..... 10

(Two) 2-Hole Targets/(Three)3-Hole Targets 23,24,56



Target Bush Maintenance 28

Targets

Angle Adjustment 9,23

Height Adjustment 18

Setting Speed and Distance 19,20

Target Field, shifting..... 29

Temperature/Release Time

Throw Arm

Brake Assembly29,32

Brake Installation 32

Cocking Pin Assembly 36

Installation 34

Removal of..... 33

Shaft Bearing..... 50

Stopping the Throw Arm on the Brake.....29,32

Throw Arm/Turret Valve Wiring Guide..... 54

Trouble Shooting VII

Turret, Removal/Replacement..... 6

Uni-Band See Main Spring

Valves

Soft Shift, Oscillation52,53

Throw Arm/Turret54,56



Wiring Guide

<i>Hydraulic Cylinder for Wobble</i>	<i>58</i>
<i>Oscillation Soft Shift Valve.....</i>	<i>53</i>
<i>Pat-Trap & Wobble</i>	<i>V</i>
<i>Switches #11 & #12.....</i>	<i>56</i>
<i>Throw Arm/Turret Valve</i>	<i>54</i>

Wobble

<i>Change over to.....</i>	<i>17, 18</i>
<i>Height Adjustment for Single/Doubles.....</i>	<i>17, 18</i>
<i>Hydraulic Cylinder</i>	<i>58, 62</i>
<i>UP/DOWN Limit Switch.....</i>	<i>58, 59</i>