## 6189T HORIZONTAL/VERTICAL SANDING MACHINE MANUAL

LAGUNA TOOLS 2072 Alton Parkway Irvine, California 92606 Ph: 800.234.1976 www.lagunatools.com

6**8**0

## WARNING

For Your Own Safety Read instruction Manual Before Operating Sander.

1. Wear eye protection.

2. Support Workpiece wity backstop or worktable.

- 1. KEEP GUARDS IN PLACE and in working order.
- 2. REMOVE ADJUSTNG KEYS AND WRENCHES. Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning it on.

3. KEEP WORK AREA CLEAN. Cluttered areas and benches invite accidents.

4. DON'T USE IN DANGEROUS ENVIRONMENT. Don't use power tool in damp or wet locations, or expose them to rain. Keep work area well lighted.

5. KEEP CHILDREN AWAY ALL vistors should be kept safe distance from work area.

6. MAKE WORKSHOP KID PROOF with padlocks, master switches, or by re moving starter keys.

7. DON'T FORCE TOOL. It will do the job better and safer at the rate for which it was designed.

- 8. USE RIGHT TOOL. Don't force tool or attachment to do a job for which it was not designed.
- 9. WEAR PROPER APPAREL. Wear no loose clothing, gloves, neckties, rings, bracelets, or other jewelry which may get caught in moving parts. Nonslip footwear is recommended. Wear protective hair covering to contain long hair. Exception: the reference to gloves may be omitted from the instructions for a grinder.

10. ALWAYS USE SAFETY GLASSES. Also use face or dust mask if cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.

- 11. SECURE WORK. Use clamps or a vise to hold work when practical. It's afer than using your hand and it frees both hands to operate tool.
- 12. DON'T OVERREACH. Keep prooer footing and balance at all times.

13. MAINTAIN TOOLES WITH CARE. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.

14. DISCONNECT TOOLS before servicing changing accessories, such as blades, bits, cutters, and the like.

15. REDUCE THE RISK OF UNINTENTIONAL STARTING. Make sure switch is in off postion before plugging in.

16. USE RECOMMENDED ACCESSORIES. Consult the owner's manual for recommended accessories. The use of improper accessories may cause risk of injury to persons.

17. NEVER STAND ON TOOL. Serious injury could occur if the tool is tipped or if the cutting tool is unintentionally contacted.

- 18. CHECK DAMAGED PARTS. Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- 19. DIRECTION OF FEED. Feed work into a blade or cutter against the direction of rotation of the blade or cutter only.
- 20. NEVER LEAVE TOOL RUNNING UNATTENDED TURN POWER OFF. Don't leave tool until it comes to a complete stop.

## A.GROUNDING INSTRUCTIONS

1. All grounded, cord-connected tools: in the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This tool is equipped with an electric cord having an equipment. grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided - if it will not fit the outlet, have the proper outlet installed by a qualified electrician.improper connection of the equipment grounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipment-grounding conductor. If repair or repalacement of the electric cold or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.

Check-with a qualified electrician or service personnel if the grounding instructions are not completely understood or if in doubtas to whether ther tool is properly grounded. Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the tool's plug. Repair or replace damage or worn cord immediately.

2. Grounded, cord-connected tools intended for use on a supply circuit having a nominal rating less than 150 volts.

This tool is intended for use on a circuit that has an outlet that looks like the one illustrated in Sketch A in Figure the tool has a grounding plug that looks like the plug illustrated in Sketch A in Figure

A temporary adapter, which looks like the adapter illustrated in Sketches B and C, may be used to connect this plug to a 2-pole receptable as shown in Sketch B if a properly grounded outlet is not available. The temporary adapter shoule be use only until a properly grounded outlet can be installed by a qualified electrician. The green-colored rigid ear, plug, and the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box.

3. Grounded, cord-connected tools intended for use on a supply circuit having a nominal rating between 150-250 volts, inclusive:

This tool is intended for use on a circuit that has an outlet that looks like the one illustrated in Sketch D in Figure. The tool has a grounding plug that looks like the plug illustrated in Sketch D in Figure

Make sure the tool is connected to an outlet having the same configuration as the plug. No adapter is available or should be used with this tool. If the tool must be reconnected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel; and after reconnection, the tool should comply with all local code and ordinances.

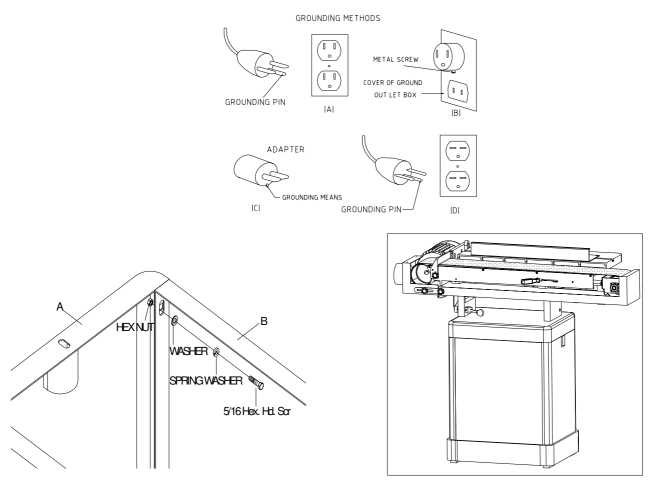
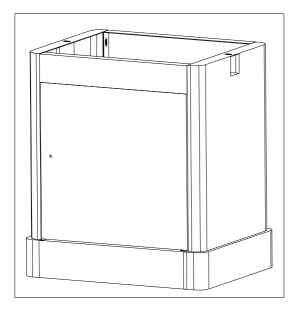


Fig: 1
The way to change sand band







STAND ASSEM BLY : CLAM P PART(A)
 AND PART(B) BY HEX NUT , WASER,
 SPRING WASER AND SCREW. SEE.FIG.1
 STAND ASSEM BLY ,SEE FIG.2

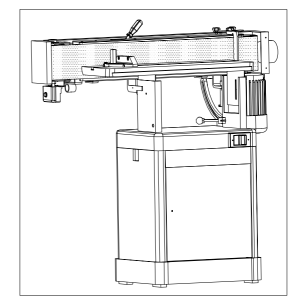


Fig: 4

1. SANDING TABLE CAN BE ADJUSTED 90

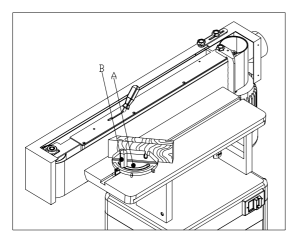
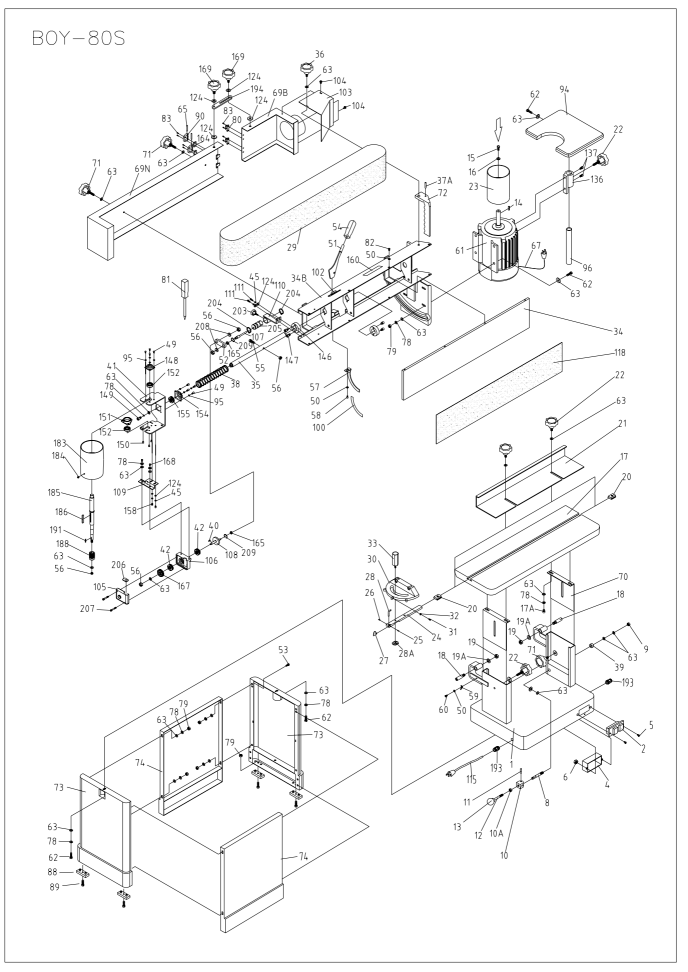


Fig: 5 1.MITER GAUGE (A) CAN BE ADJUSTED 45



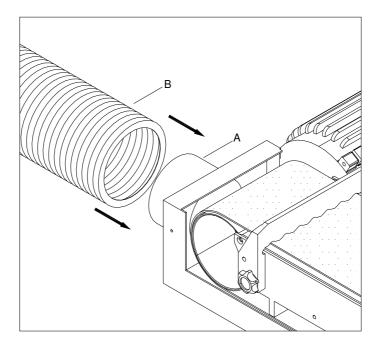
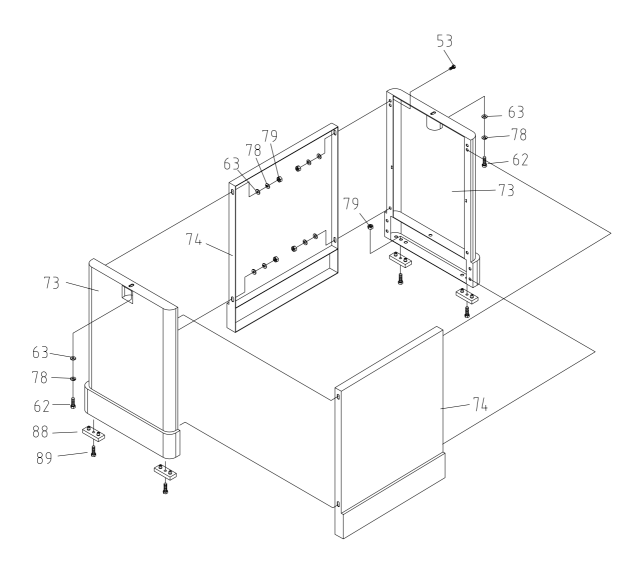


Fig: 9 M AKE SURE DUST HOOD(A) AND HOSE(B) ARE CLAM PED.



| PART NO. | <b>REFENCE NO.</b> | DESCRIPTION                 | Q'TY |
|----------|--------------------|-----------------------------|------|
| 1        | 20101001B          | CABINET                     | 1    |
| 2        | W0000006           | MAGANETIC SWITCH            | 1    |
| 4        | 10105052P          | SWITCH BOX                  | 1    |
| 5        | S0030324           | RD.HD.SCR 3/16"*24*1-1/2    | 2    |
| 6        | S0110300           | HEX.NUT3/16"-24UNC          | 2    |
| 8        | 20101005           | WORK TABLE BRACK            | 1    |
| 9        | S0120380           | LOCK NUT 3/8"-16UNC         | 1    |
| 10       | 20101007           | CAM ECCENTRIC               | 1    |
| 10A      | S0110600           | HEX.NUT 3/8"-16UNC          | 1    |
| 11       | S0310525           | PIN 5*25                    | 1    |
| 12       | 10102024           | LOCK HANDLE 3/8"-16UNC      | 1    |
| 13       | 10102023           | HAND KNOB                   | 1    |
| 14       | S0400525           | KEY 5*5*25                  | 1    |
| 15       | S0020416           | HD.HEX.SCR. 1/4"*20UNC*1"   | 1    |
| 16       | S0210404           | FLAT WASHER 1/4"*23         | 1    |
| 17       | 20101011A          | TABLE                       | 1    |
| 17A      | S0020510           | CAP SCR.5/16"*18UNC*5/8"    | 4    |
| 18       | 20101065           | SPECIAL SCR.                | 2    |
| 19       | S0111000M          | NUT M10                     | 2    |
| 19A      | S0230308           | SPRING WASHER 3/8"          | 2    |
| 20       | 20101013           | GUIDE BLOCK                 | 2    |
| 21       | 20101014           | FENCE                       | 1    |
| 22       | 20101015           | KNOB BOLT 8*12              | 4    |
| 23       | 20101016           | MOTOR ROLLER                | 1    |
| 24       | 20102017           | GUIDE BAR                   | 1    |
| 25       | S0310306           | PIN 3*6                     | 1    |
| 26       | S0050404           | SET SCR. 1/4"*20UNC*1/4"    | 1    |
| 27       | 10104049Q          | POSITION PLATE              | 1    |
| 28       | 10104050           | POINTER                     | 1    |
| 28A      | 20102020           | POSITION PLATE              | 1    |
| 29       | 20101022           | SANDING BELT                | 1    |
| 30       | 10104046           | MITER GAUGE BODY            | 1    |
| 31       | S0030108           | RD.HD.SCR. 5/32"*32UNC*1/2" | 3    |
| 32       | S0110100           | HEX.NUT 5/32"-32UNC         | 3    |
| 33       | 10104045           | HAND KNOB                   | 1    |
| 34       | 21700001           | SANDING TABLE               | 1    |
| 34B      | 21700002           | SANDING TABLE STAND         | 1    |
| 35       | 21700037           | ARBOR                       | 1    |
| 36       | 20101039           | KNOB BOLT 8*35              | 1    |

| PART NO. | <b>REFENCE NO.</b> | DESCRIPTION                     | Q'TY |
|----------|--------------------|---------------------------------|------|
| 36       | 20101039           | KNOB BOLT 8*35                  | 1    |
| 37A      | S0310640           | PIN 6*40                        | 1    |
| 38       | 21700004           | SPRING 6*40                     | 1    |
| 39       | 20101055           | PARTITION RING                  | 1    |
| 40       | S0400410           | KEY 4*4*10                      | 1    |
| 41       | 21700005G          | MOTOR ROLLER FRAME              | 1    |
| 42       | C1106001           | BEARING 6001ZZ                  | 2    |
| 45       | S0230400           | SPRING WASHER 1/4"              | 2    |
| 49       | S0030304           | PHILIP HD SCR. 3/16"*24UNC*1/4" | 4    |
| 50       | S0220300           | GEAR WASHER 3/16"               | 10   |
| 51       | 20101031           | BELT REPLACING PLATE            | 1    |
| 52       | 21600041           | CONNECTING ROD                  | 1    |
| 53       | S0060510           | WING SCR. 5/16"                 | 12   |
| 54       | 20101032a          | SAND CLAMP HANDLE               | 1    |
| 55       | S0020530           | HD.HEX.SCR. 5/16"*18UNC*1-3/4"  | 1    |
| 56       | S0120201           | NYLON NUT 5/16"-18UNC           | 5    |
| 57       | 20101033           | TILT SCALE                      | 1    |
| 58       | S0040301c          | FLAT HD.SCR. 3/16*3/4           | 1    |
| 59       | 10102022           | WIDTH POINTER                   | 1    |
| 60       | S0040300           | FLAT HD.SCR. 3/16"*24UNC*3/8"   | 1    |
| 61       | M0000000           | MOTOR                           | 1    |
| 62       | S0020520           | HD.HEX.SCR 5/16"*18UNC*1-1/4"   | 5    |
| 63       | S0210500c          | FLAT WASHER 5/16"*18*2T         | 40   |
| 65       | 90100064           | PLUG                            | 2    |
| 67       | L0000154a          | ELECTRIC CORD                   | 1    |
| 69B      | 21700014           | BELT COVER                      | 1    |
| 69N      | 21700013           | DUST COVER                      | 1    |
| 70       | 20101002           | LIFTING PLATE                   | 2    |
| 71       | 20101024           | KNOB BOLT 8*20                  | 3    |
| 72       | 20101040           | BRACKET                         | 1    |
| 73       | 20104054G          | STAND (RIGHT & RIGHT)           | 2    |
| 74       | 20104053           | PARTITION                       | 2    |
| 78       | S0230506           | SPRING WASHER                   | 22   |
| 79       | S0110500           | HD.HEX.SCR 5/16"-18UNC          | 24   |
| 80       | 90100063           | FLEXIBLE PLATE                  | 2    |
| 81       | 20103044           | DRIVER WRENCH                   | 1    |
| 82       | S0040512M          | FLAT HD.SCR. M5                 | 8    |
| 83       | S0040420M          | FLAT HD.SCR. 4*20               | 8    |
| 88       | 10401029           | RUBBER FEET                     | 4    |

| PART NO. | <b>REFENCE NO.</b> | DESCRIPTION                     | Q'TY |
|----------|--------------------|---------------------------------|------|
| 89       | S0090512           | RD.HD.SCR 5/16"-18*3/4"         | 4    |
| 90       | 90100062           | FIXED BASE                      | 2    |
| 94       | 20101051           | EXTENSION TABLE                 | 1    |
| 95       | S0230300           | SPRING WASHER 3/16"             | 10   |
| 96       | 20101050           | SUPPORTING ROD                  | 1    |
| 100      | J0000102           | SCALE                           | 1    |
| 102      | I2000009           | LABEL                           | 1    |
| 103      | 21700038k          | DUST COVER                      | 1    |
| 104      | S0030304           | PHILIP HD.SCR. 3/16"*24UNC*1/4" | 3    |
| 105      | 21700023           | TRUBINE COVER                   | 1    |
| 106      | 21700024           | TRUBINE BASE                    | 1    |
| 107      | 21700030           | CONNECTING ARBOR                | 1    |
| 108      | 21600039           | TRUBINE ARBOR                   | 1    |
| 109      | 21700028           | TRUBINE FIXED BASE              | 1    |
| 110      | 21700027A          | CAM BRACKET                     | 1    |
| 111      | S0010420           | CAP SCR.1/4"*20UNC*1-1/4"       | 2    |
| 115      | L0000005           | ELECTRIC CORD                   | 1    |
| 118      | 20101048a          | GRAPHITE PAD                    | 1    |
| 124      | S0210401           | FLAT WASHER 1/4"                | 6    |
| 136      | 21700018           | SUPPORTING BASE                 | 1    |
| 137      | S0010308           | CAP SCR. 3/16"*3/8"             | 2    |
| 146      | 21700025           | FIXED LOOP                      | 2    |
| 147      | S0010520M          | CAP SCR. M5                     | 4    |
| 148      | 20900049           | BEARING COVER 6202              | 1    |
| 149      | S0020501           | HEX.HD.SCR. 5/16"*18UNC*1"      | 1    |
| 150      | S0040412M          | FLAT HD.SCR. 4*12               | 3    |
| 151      | 21700017           | BEARING BASE                    | 1    |
| 152      | C1206202           | BEARING 6202                    | 2    |
| 154      | 21700046           | BEARING COVER 6003              | 1    |
| 155      | C1106003           | BEARING 6003                    | 1    |
| 158      | S0010409           | CAP SCR. 1/4"*20UNC*1/2"        | 2    |
| 160      | I2000010           | LABEL                           | 1    |
| 164      | 21700031           | PAD                             | 2    |
| 165      | C1106800           | BEARING 6800ZZ                  | 2    |
| 167      | 21700010           | WORM GEAR                       | 1    |
| 168      | S0010510           | CAP SCR. 5/16"*18UNC*5/8"       | 2    |
| 169      | 50207004           | KNOB BOLT                       | 2    |
| 183      | 21700008           | DRIVEN ROLLER                   | 1    |
| 184      | S0050606M          | SOC.SET.SCR. 6*6                | 2    |

| PART NO. | <b>REFENCE NO.</b> | DESCRIPTION           | Q'TY |
|----------|--------------------|-----------------------|------|
| 185      | 21700051G          | DRIVEN ROLLER ARBOR   | 1    |
| 186      | S0400540           | KEY 5*5*40            | 1    |
| 188      | 21700009           | WORM                  | 1    |
| 191      | S0400425           | KEY 4*4*25            | 1    |
| 193      | W1017W-2           | STRAIN RELIEF BUSHING | 2    |
| 194      | 21700032           | JOIN PLATE            | 1    |
| 199      | I2170001           | MANUAL                | 1    |
| 203      | 11108024           | KNOB BOLT             | 1    |
| 204      | S0520030           | RING STW-30           | 2    |
| 205      | 21700056           | CAM ECCENTRIC         | 1    |
| 206      | 21700054G          | SPONGE PLATE          | 1    |
| 207      | S0010540M          | CAP SCR. 5*40         | 2    |
| 208      | 21600025           | CONNECTING ROD        | 2    |
| 209      | S0530019           | RING R-19             | 2    |
| 210      | S0050505           | SET SCREW 5/16"-3/4L" | 2    |



2072 Alton Parkway. Irvine, CA 92606 Ph: 800.234.1976 | www.lagunatools.com

Laguna Tools is not responsible for errors or omissions. Specifications subject to change. Machines may be shown with optional accessories.

© 2018, Laguna Tools, Inc. LAGUNA® and the LAGUNA Logo® are the registered trademarks of Laguna Tools, Inc. All rights reserved.