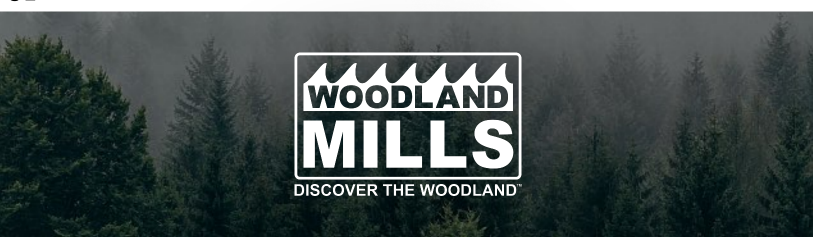
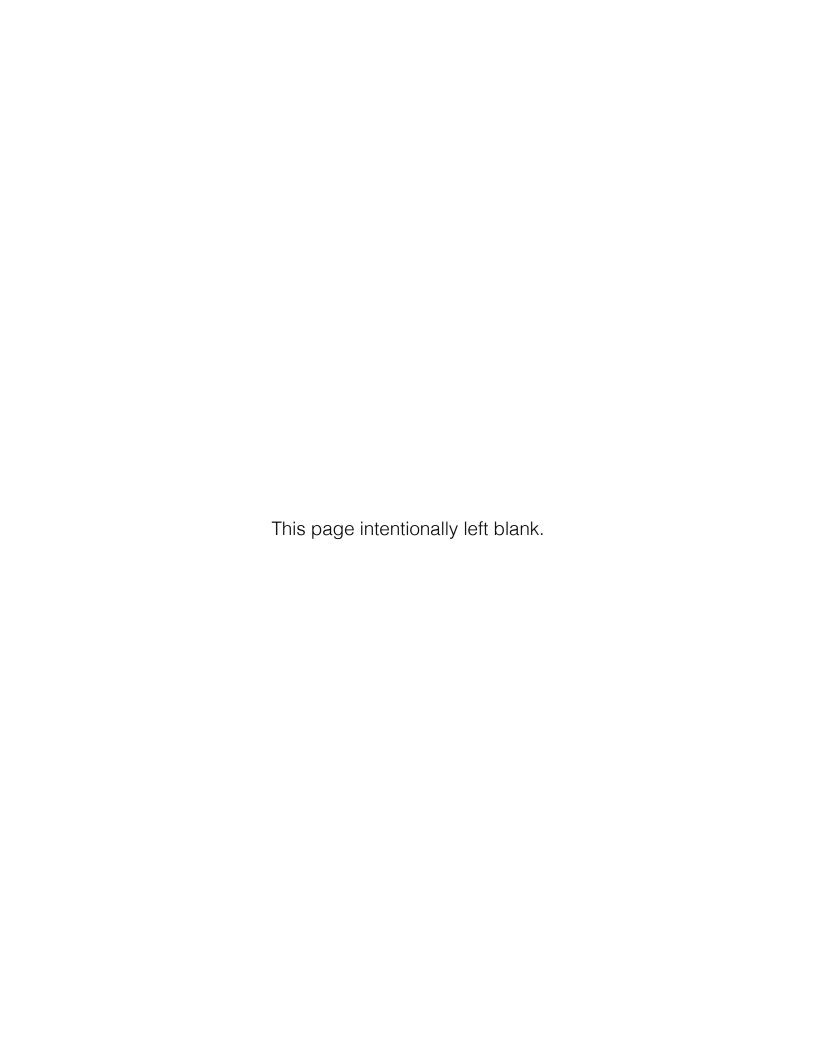
# RS30 PRO BLADE SHARPENER



## **OPERATOR'S MANUAL**

0007650-M-EN: Rev A Publication Date: 06-Jul-2023







## **TABLE OF CONTENTS**

| TABLE OF CONTENTS                | 1  |
|----------------------------------|----|
| INTRODUCTION                     | 3  |
| KEY SYMBOLS                      | 3  |
| SAFETY REGULATIONS               |    |
| TECHNICAL SPECIFICATIONS         |    |
| CBN GRINDING WHEEL               | 4  |
| OVERALL DIMENSIONS               |    |
| SHORTEST SUPPORT ARM POSITION    | 5  |
| LONGEST SUPPORT ARM POSITION     | 6  |
| COMPONENT LISTS                  |    |
| TO-SCALE HARDWARE                | 8  |
| BOLTS & SCREWS                   | 8  |
| WASHERS                          |    |
| NUTS                             |    |
| ASSEMBLY                         | 10 |
| TOOLS REQUIRED                   |    |
| 2. MOUNTING STYLE                | 11 |
| 3. STAND                         | 12 |
| A. FRONT UPPER LEGS              | 13 |
| B. REAR UPPER LEGS               | 14 |
| C. LOWER LEGS                    | 15 |
| D. CROSS BRACES                  | 16 |
| 4. CONTROL BOX                   | 17 |
| A. CONTROL BOX-TO-STAND          | 17 |
| B. ADVANCER                      | 18 |
| 5. GRINDING HEAD                 | 19 |
| A. GRINDING HEAD-TO-CONTROL BOX  | 19 |
| B. GRINDING WHEEL                | 20 |
| C. DEPTH ADJUSTMENT ROD          | 21 |
| D. GRINDING SHIELD               | 22 |
| 6. SUPPORT ARMS                  |    |
| A. INNER SUPPORT ARMS            |    |
| B. ADJUSTABLE OUTER SUPPORT ARMS | 24 |
| 7. INFEED ARM                    | 26 |
| 8. BATTERY CABLES                |    |
| 9. WORKBENCH MOUNTING (OPTIONAL) | 28 |
| BATTERY                          | 29 |



| MAIN | TENANCE  |                                     | 30 |
|------|----------|-------------------------------------|----|
|      |          | AND INSPECTION                      | 30 |
| SA   | W BLADE  | GEOMETRY                            | 31 |
| SI   | HARPENIN | NG GUIDELINES                       | 32 |
|      | GULI     | LET RADII                           | 32 |
|      |          | K AND HOOK ANGLES                   |    |
|      |          |                                     |    |
| 1.   | SETTING  | G THE HOOK ANGLE                    | 33 |
| 2.   | INSTALL  | ING THE BLADE                       | 34 |
|      |          | LADE SUPPORTS                       |    |
|      | B. B     | ACK REST                            | 35 |
|      |          | RESSURE PLATE                       |    |
|      |          | NFEED ARM                           |    |
| 3.   |          | ATING THE ADVANCEMENT               |    |
|      |          | ONNECT THE BATTERY                  |    |
|      |          | OWER THE SHARPENER ON (CONTROLS)    |    |
|      |          | DVANCE THE BLADE                    |    |
|      |          | OTATE THE GRINDING HEAD DOWN        |    |
|      |          | INE-TUNE THE ADVANCEMENT            |    |
|      |          | INE-TUNE THE GRINDING HEAD MOVEMENT |    |
| 4.   |          | ENING                               |    |
|      |          | ET GRIND DEPTH                      |    |
|      |          | OSITION THE AUTO-STOP               |    |
|      |          | HARPENING SPEED                     |    |
|      |          | LE CAMS                             |    |
|      |          | A PROFILE CAM                       |    |
|      |          | OTING                               |    |
|      |          | T PARTS ORDERING                    |    |
|      |          | SEMBLY VIEWS                        |    |
|      |          |                                     |    |
|      |          | 3OX                                 |    |
|      |          | HEAD                                |    |
|      |          | HEAD TO STAND                       |    |
|      |          | IES AND LABELS                      |    |
| PART |          |                                     | 56 |
|      | _        |                                     | hu |



#### INTRODUCTION

This operator's manual describes in detail how the bandsaw blade sharpener is used and maintained and how servicing is to be carried out. It also describes the measures to be taken for maximum safety and how the safety features are designed and function, as well as how they are inspected, maintained, and repaired if necessary.

Note: The section dealing with safety must be read and understood by all those who install, use, or repair the sharpener.

The operator's manual comprises installation, usage, and the maintenance procedures to be performed by the operator. More comprehensive servicing or troubleshooting should not be performed unless instructed by a service technician.

The operator's manual describes all the requisite safety features and should be read and understood by the user before the sharpener is assembled.

Symbols and warning signs shown on this page can be found in this operator's manual and on the sharpener. If a decal on the sharpener has been damaged or is worn, a new warning decal must be applied as soon as possible in order to ensure the greatest possible safety when using the sharpener.

The bandsaw blade sharpener shall only be used for bandsaw blades with hardened teeth. The bandsaw blade width shall be between 1 to 1-1/4 in [25 to 32 mm].

## **KEY SYMBOLS**

#### **MANDATORY ACTIONS**

The symbols below used in this operator's manual:



Read the manual carefully before attempting to use the bandsaw blade grinder.



Wear protective gloves.



Wear protective eyewear.

#### **WARNINGS**

The decal with the symbols below are found on the bandsaw blade grinder:



Exercise caution.



Battery polarity warning.



#### **SAFETY REGULATIONS**

The following safety regulations apply to the sharpener:



- Do not store flammable liquids in the vicinity of the sharpener. Sparks from the grinding wheel or the electrical connection could ignite them.
- The bandsaw blade is sharp and can cause injury. Always wear protective gloves when handling blades.
- The grinding wheel must be turned off when adjusting the sharpener.
- Ensure the battery polarity connections are correct.
- Ensure the grinding wheel shows no signs of cracking and is secured tightly to the spindle. Stop the grinding wheel immediately if abnormal vibration occurs.
- Always wear protective eyewear while grinding!

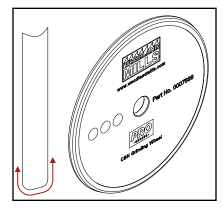
#### TECHNICAL SPECIFICATIONS

| Item                  | Sharpener Specification                          |  |  |
|-----------------------|--|--|--|
| Motor                 | 12 VDC   |  |  |
| Power Source          | 12 V Battery (Customer-Supplied)                 |  |  |
| Blade Width Range     | 1 to 1-½ in [25 to 38 mm]                        |  |  |
| Blade Pitch Range     | ¾ to 1 in [19 to 25 mm]                          |  |  |
| Blade Thickness Range | 0.035 to 0.055 in [0.89 to 1.4 mm]               |  |  |
| Preset Blade Angles   | 7°, 10°, 14°                                     |  |  |
| Shipping Weight       | 29 lb [13.2 kg]                                  |  |  |
| Grinding Speed        | Lo: 8 Teeth per Minute / Hi: 28 Teeth per Minute |  |  |

#### **CBN GRINDING WHEEL**

The RS30 PRO Sharpener comes equipped with a cubic boron nitride (**CBN**) grinding wheel. Do *not* attempt to alter the wheel profile with a whetstone or other medium—it will ruin the grinding wheel.

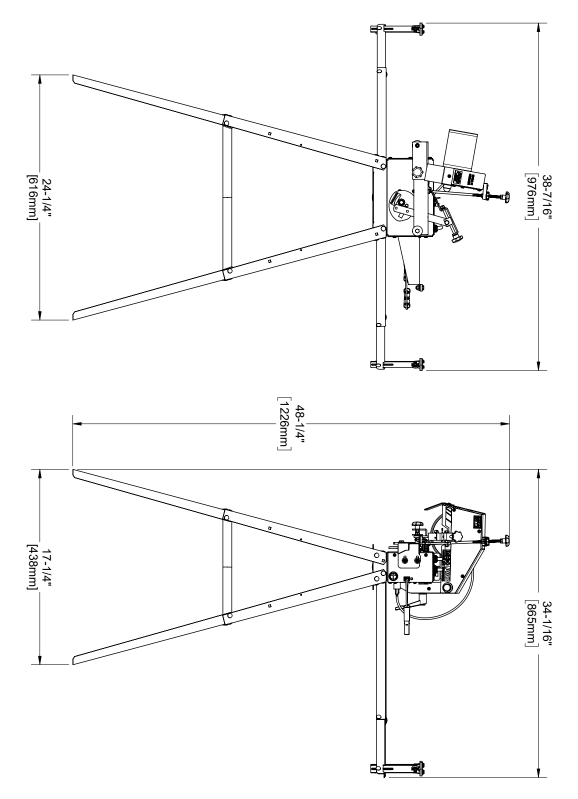
Because the grinding wheel comes with an asymmetric profile, care needs to be taken during assembly so that it is not installed backwards. Read and follow the assembly steps carefully.





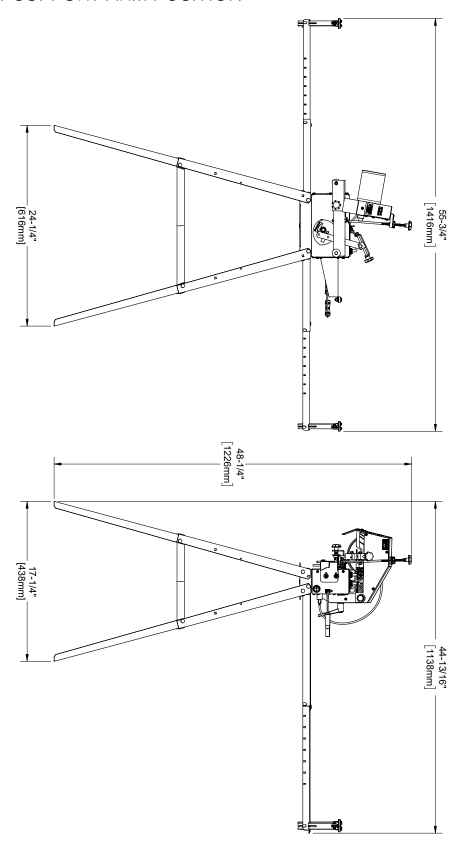
## **OVERALL DIMENSIONS**

#### SHORTEST SUPPORT ARM POSITION





## LONGEST SUPPORT ARM POSITION





## **COMPONENT LISTS**

Verify all component and hardware quantities are correct prior to assembling the sharpener.

| 4x | Upper Leg<br>[0007652]             |      | 1x | Depth<br>Adjustment<br>Rod Assembly             |  |
|----|------------------------------------|------|----|---|--|
| 4x | Lower Leg<br>[0007653]             |      | 1x | M6 Thru Hole<br>Lock Knob<br>[0003982]          |  |
| 1x | Upper Cross<br>Brace<br>[0007654]  |      | 1x | M6 Threaded<br>Knob<br>[0003981]                |  |
| 1x | Lower Cross<br>Brace<br>[0007655]  |      | 1x | Grinding Shield<br>[0001562]                    |  |
| 1x | Mounting Base<br>[0001554]         |      | 1x | M6 4-Lobe<br>Knob<br>[0003980]                  |  |
| 1x | Control Box<br>Assembly            |      | 2x | Inner Support<br>Arm<br>[0004159]               |  |
| 1x | Advancer<br>Assembly               |      | 2x | Adjustable<br>Outer Arm<br>Support<br>[0004158] |  |
| 1x | Grinding Head<br>Assembly          |      | 2x | Blade Support<br>Assembly                       |  |
| 1x | Adjustable<br>Handle<br>[0007690]  |      | 1x | Infeed Arm<br>Assembly                          |  |
| 1x | CBN Grinding<br>Wheel<br>[0007699] | 0000 | 1x | Battery Clamps<br>[0007678]                     |  |

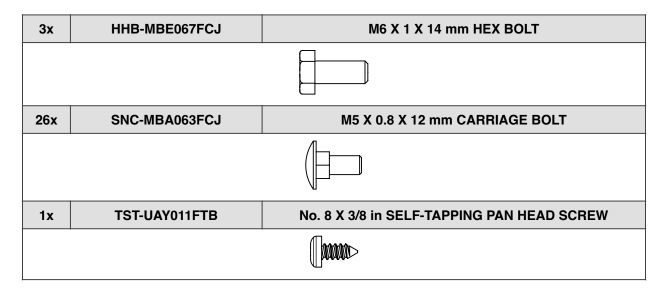


| 1x | Auto Stop<br>[0001560]                               | 1x | Blade Profile<br>Cam:<br>Wood-Mizer<br>[0009531] |  |
|----|--|----|--|--|
| 1x | Blade Profile<br>Cam: Kasco<br>Woodmaxx<br>[0009533] | 1x | Blade Profile<br>Cam:<br>Ripper 37<br>[0009535]  |  |

#### **TO-SCALE HARDWARE**

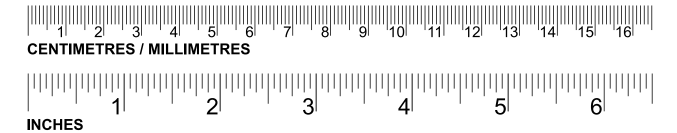
**BOLTS & SCREWS** 

Hardware graphics are printed at 1:1 scale for ease of identification. Simply place the hardware over the image in the tables to verify it is the correct size.



#### **SCALES**

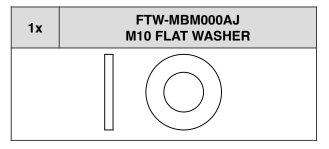
Ruler scales are also provided below to double-check bolt and screw lengths when necessary.



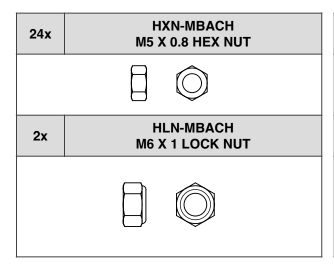


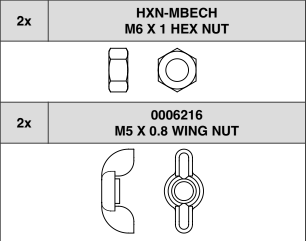
#### **WASHERS**

| 26x | FTW-MBE000AJ<br>M6 FLAT WASHER              |
|-----|---|
|     |   |
| 2x  | FDW-MBE063000AJ<br>M6 X 16 mm FENDER WASHER |
|     |   |



#### **NUTS**





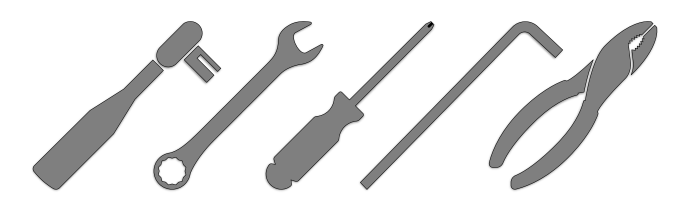


## **ASSEMBLY**

## 1. TOOLS REQUIRED



| Tool          | Specification              |
|---------------|----------------------------|
| Screwdriver   | T20 Torx                   |
| Wrench/Socket | 8 mm                       |
| Wrench/Socket | 10 mm                      |
| Hex Key       | 3 mm                       |
| Pliers        | Min. 2 in [50 mm] grip dia |

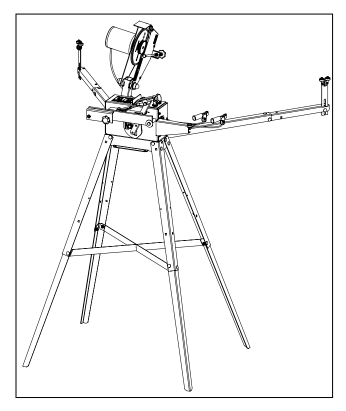


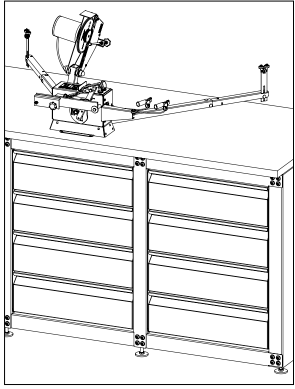


#### 2. MOUNTING STYLE

Before starting the assembly, decide how the sharpener will be mounted when in use. If utilizing the stand is desirable from a portability standpoint, proceed to the next section, *STAND*.

However, if the sharpener would be better utilized secured to a workbench, skip over the **STAND** section and start at assembly step, **CONTROL BOX**.





**STAND MOUNT** 

**WORKBENCH MOUNT** 

\*\*Note: The graphics in this manual assume a stand-mount installation but the instructions will note the assembly differences where applicable.\*\*

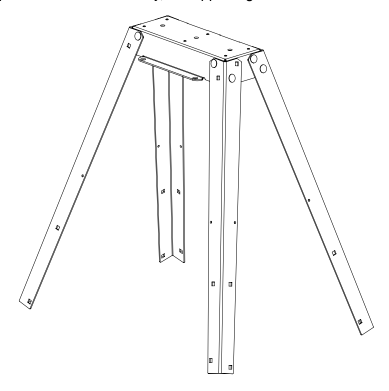


#### 3. STAND

Using the hardware and components listed below, assemble the stand. If the sharpener will be mounted directly to a workbench, skip this assembly step and proceed to the next **section**.

| 20x | M5 X 12 mm<br>Carriage Bolt | 4x | Upper Leg            |  |
|-----|-----------------------------|----|----------------------|--|
| 20x | M6 Flat<br>Washer           | 4x | Lower Leg            |  |
| 20x | M5 Hex Nut                  | 1x | Upper Cross<br>Brace |  |
| 1x  | Mounting Base               | 1x | Lower Cross<br>Brace |  |

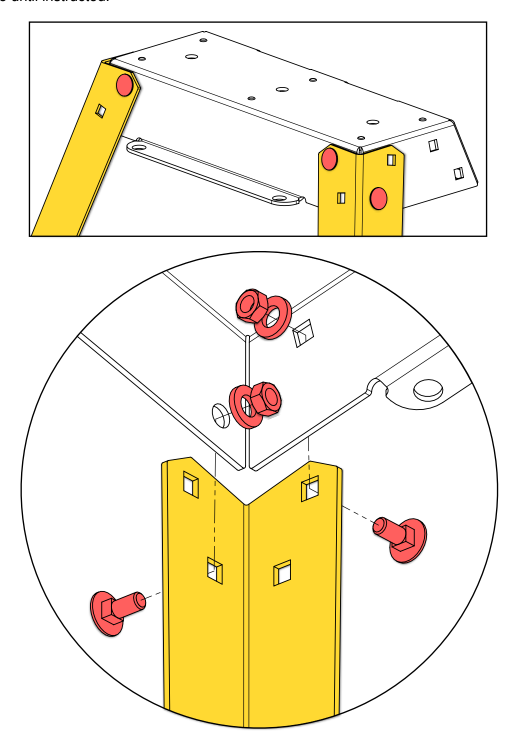
In the first two steps of the stand assembly, the upper legs are attached to the mounting base.





#### A. FRONT UPPER LEGS

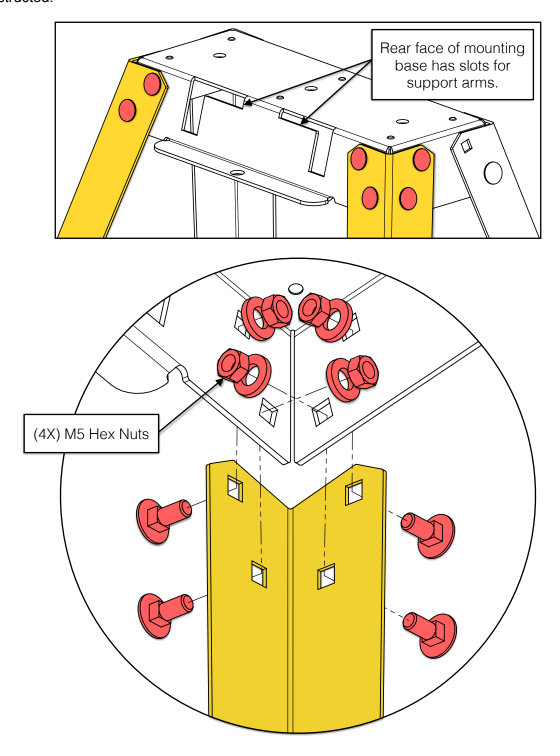
Assemble the front upper legs to the mounting base first using two (2) M5 X 12 mm carriage bolts, two (2) M6 flat washers, and two (2) M5 hex nuts per leg. Do *not* fully tighten the hardware until instructed.





#### B. REAR UPPER LEGS

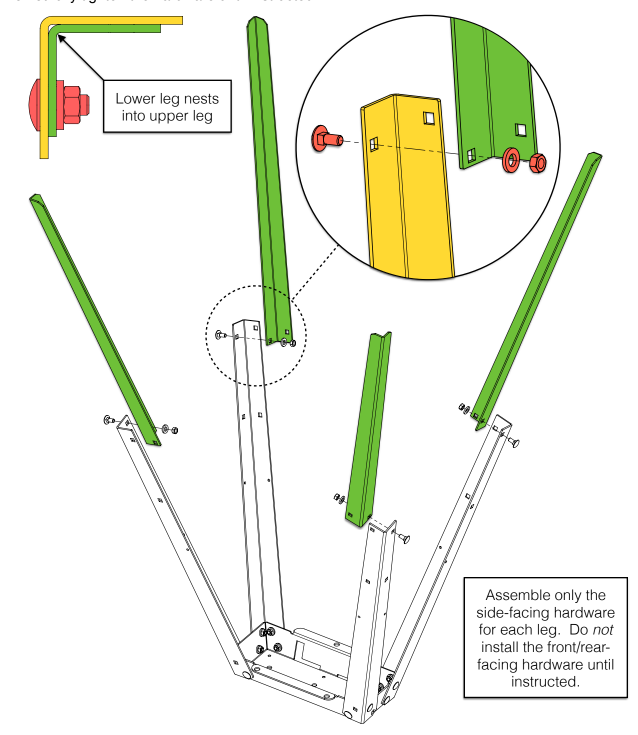
Fasten the rear upper legs to the mounting base using four (4) M5 X 12 mm carriage bolts, four (4) M6 flat washers, four (4) M5 hex nuts per leg. Do *not* fully tighten the hardware until instructed.





#### C. LOWER LEGS

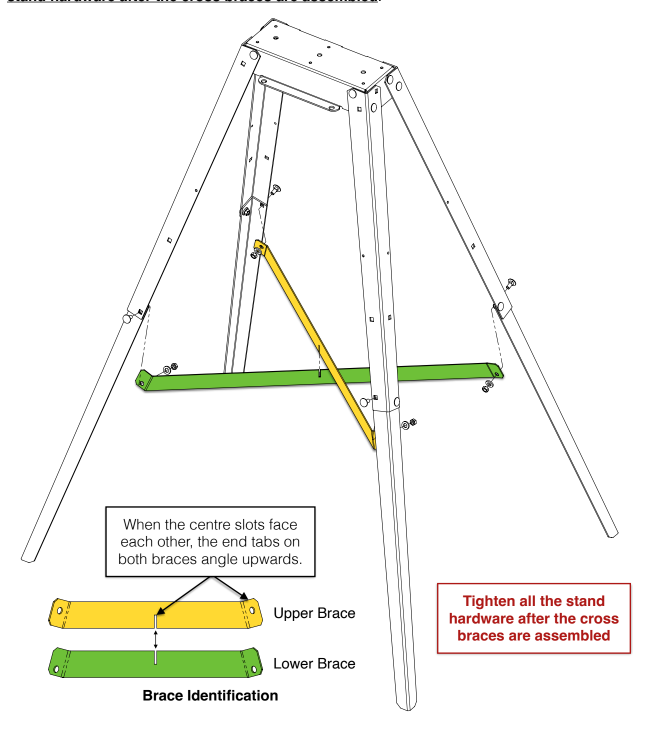
Turn the stand assembly upside-down to assemble the lower legs to the upper legs. Use one (1) M5 X 12 mm carriage bolt, one (1) M6 flat washer, and one (1) M5 hex nut per leg. **Assemble only the side-facing hardware for each leg**—not the front/rear facing hardware. Do *not* fully tighten the hardware until instructed.





#### D. CROSS BRACES

Assemble the upper and lower cross braces to the leg joints using one (1) M5 X 12 mm carriage bolt, one (1) M6 flat washer, and one (1) M5 hex nut at the ends of each brace. **Tighten all the stand hardware after the cross braces are assembled**.





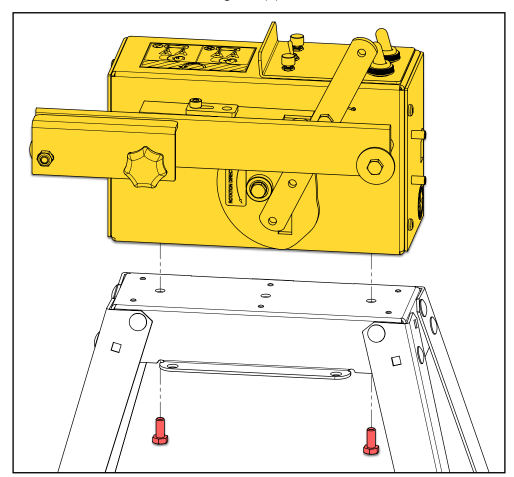
### 4. CONTROL BOX

Using the hardware and components listed below, assemble the control box to the stand and the advancer to the control box.

| 2x | M6 X 14 mm<br>Hex Bolt | 1x | Control Box<br>Assembly |  |
|----|------------------------|----|-------------------------|--|
| 1x | M6 Hex Nut             | 1x | Advancer<br>Assembly    |  |

#### A. CONTROL BOX-TO-STAND

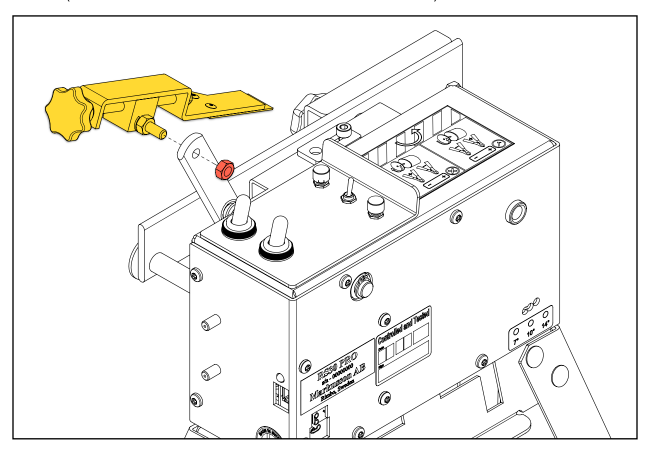
Assemble the control box to the stand using two (2) M6 X 14 mm hex bolts as shown.



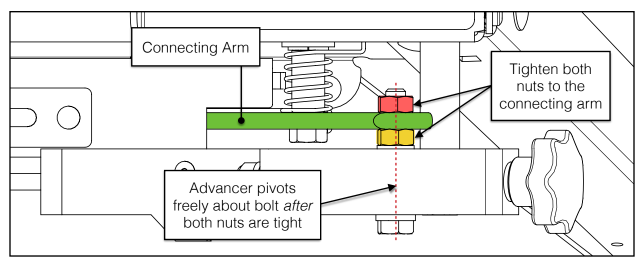


#### B. ADVANCER

Assemble the advancer assembly to the connecting arm on the control box using one (1) M6 hex nut (a second M6 hex nut comes assembled to the advancer).



Fully tighten both M6 hex nuts to the connecting arm on the control box. It is important that while this connection is tight, the advancer still pivots freely about the bolt.





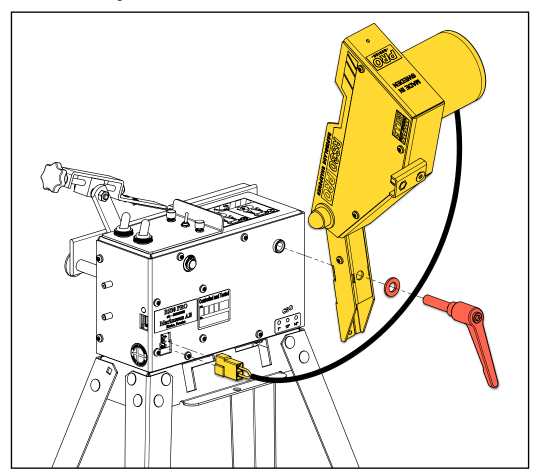
#### 5. GRINDING HEAD

Start the grinding head assembly by using the components and hardware listed below to assemble the grinding head to the control box.

| 1x | M10 Flat<br>Washer | 1x | Adjustable<br>Handle      |  |
|----|--------------------|----|---------------------------|--|
|    |                    | 1x | Grinding Head<br>Assembly |  |

#### A. GRINDING HEAD-TO-CONTROL BOX

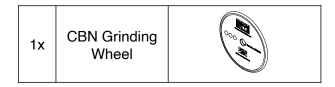
Assemble the grinding head to the rear of the control box using the adjustable handle and one (1) M10 flat washer. Plug the motor cable into the back of the control box as shown.



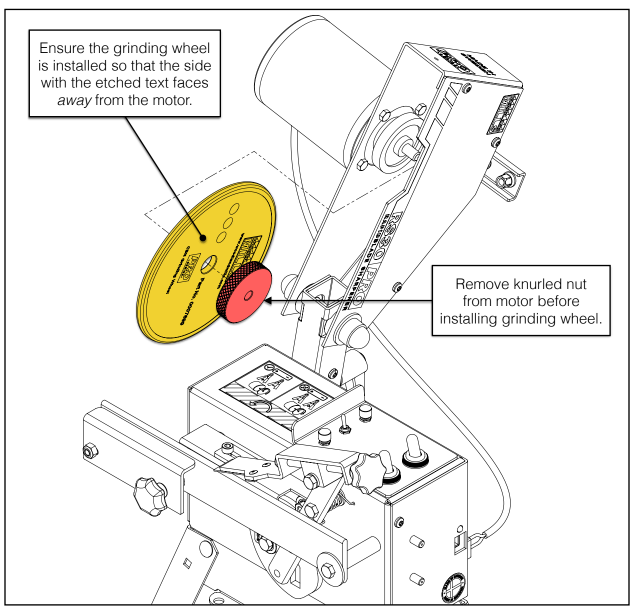


#### B. GRINDING WHEEL

Next, assembly the CBN grinding wheel to the grinding head assembly.



Remove the knurled nut from the electric motor and slide the grinding wheel onto the motor shaft. Replace the nut and tighten it securely using pliers.



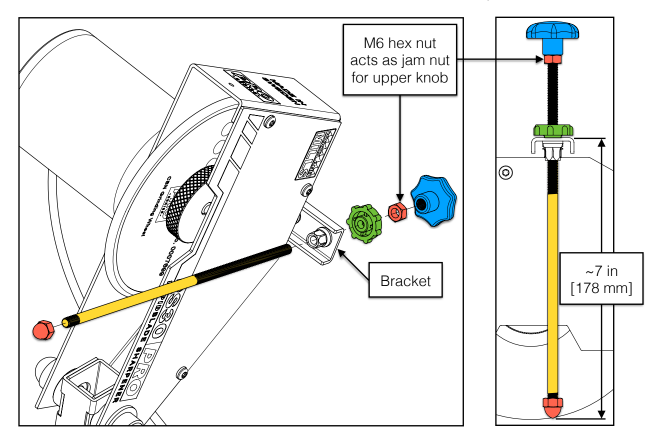


#### C. DEPTH ADJUSTMENT ROD

Using the hardware listed below, assemble the depth adjustment rod to the grinding head.

| 1x | M6 Hex Nut   | 1x | Depth<br>Adjustment<br>Rod |  |
|----|--------------|----|----------------------------|--|
| 1x | M6 Acorn Nut | 1x | M6 Thru-Hole<br>Lock Knob  |  |
|    |              | 1x | M6 Threaded<br>Knob        |  |

Thread the longer-threaded end of the rod up through the bracket on the grinding head. Then thread the thru-hole lock knob, the M6 hex nut, and the upper knob to the top of the rod. Finally, thread the acorn nut onto the bottom end of the rod. Ensure the distance from the top of the bracket to the tip of the acorn nut is approx. 7 in [178 mm] for ease of adjustment later.



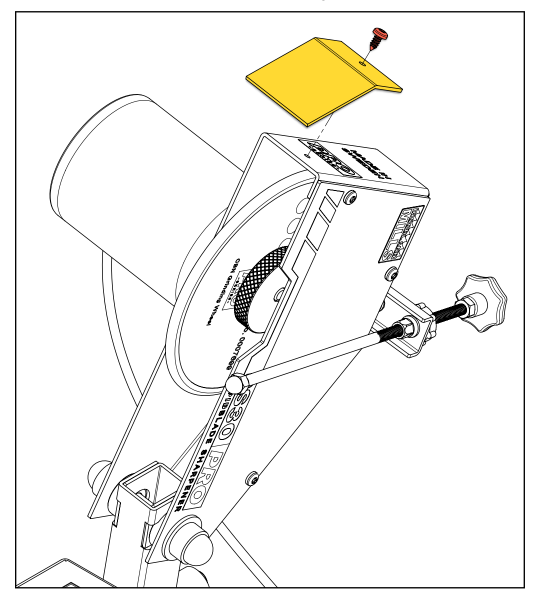


#### D. GRINDING SHIELD

To finalize the grinding head assembly, secure the grinding shield to the grinding head using the hardware listed below.



Remove the protective film from the shield. Then secure the shield to the grinding head using a T20 Torx screwdriver and one (1) #8 X 0.375 self-tapping screw as shown.





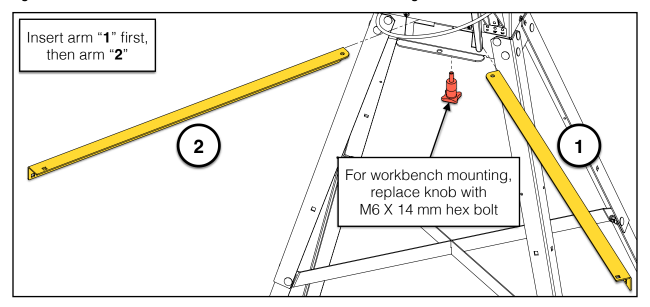
#### 6. SUPPORT ARMS

#### A. INNER SUPPORT ARMS

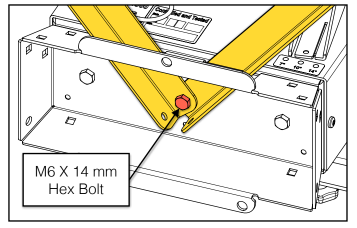
Using the hardware and components listed below, assemble the inner support arms to the sharpener.



Facing the rear of the sharpener, slide the right inner support arm into the cutout in the mounting base. Then slide the left support arm into the other cutout ensuring the left arm is below the right arm. Secure both arms to the base and control box using the M6 4-lobe knob.



Note: If mounting the sharpener to a workbench, fasten the inner support arms to the mounting base using the extra M6 X 14 mm hex bolt instead of the M6 4-lobe knob. See section, **WORKBENCH MOUNTING**, for more information.



**WORKBENCH MOUNTING ONLY** 



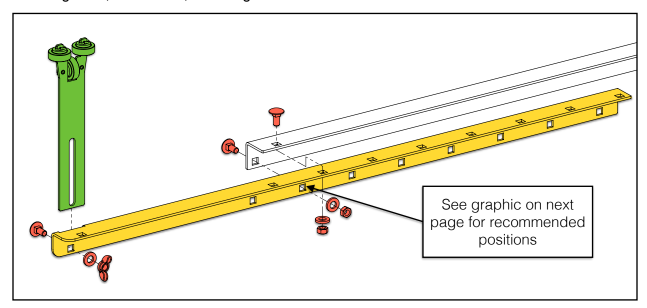
#### B. ADJUSTABLE OUTER SUPPORT ARMS

Using the hardware and components listed below, assemble the adjustable outer support arms and blade supports to the sharpener.

| 6x | M5 X 12 mm<br>Carriage Bolt |   | 2x | Adjustable<br>Outer Support<br>Arm |  |
|----|-----------------------------|---|----|------------------------------------|--|
| 6x | M6 Flat<br>Washer           |   | 2x | Blade Support<br>Assembly          |  |
| 4x | M5 Hex Nut                  |   |    |                                    |  |
| 2x | M5 Wing Nut                 | F |    |                                    |  |

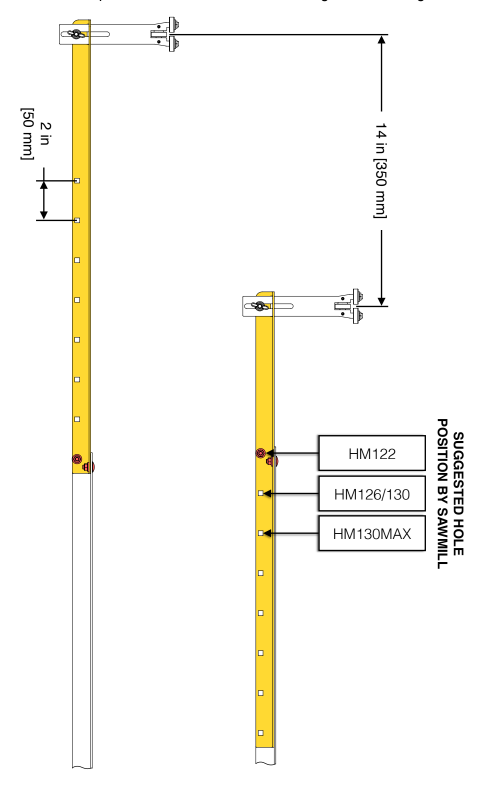
Assemble an outer support arm to both of the inner support arms using two (2) M5 X 12 mm carriage bolts, two (2) M6 flat washers, and two (2) M5 hex nuts.

Slide the blade supports through the slots in the ends of the outer supports and secure both with a carriage bolt, flat washer, and wing nut.





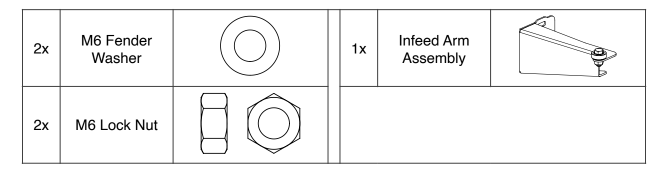
The adjustable outer support arms each contain eight (8) square holes—spaced 2 in [50 mm] apart—that allow the sharpener to accommodate a wide range of blade lengths.



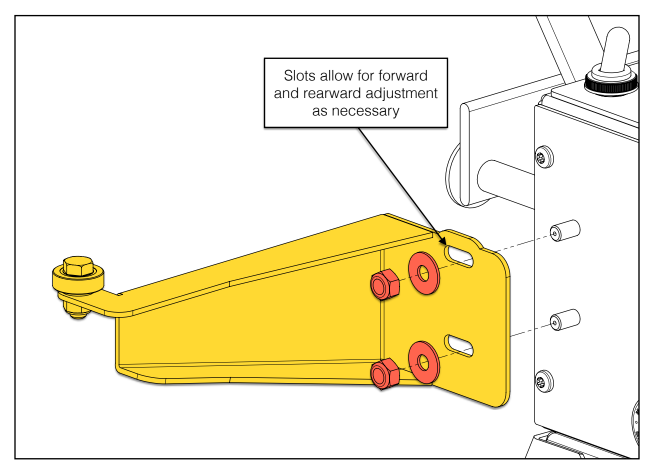


#### 7. INFEED ARM

Using the hardware and components listed below, assemble the infeed arm assembly to the sharpener.



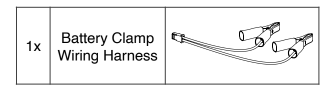
Assemble the infeed arm to the threaded studs on the side of the control box using two (2) M6 fender washers and two (2) M6 lock nuts. Snug the hardware but do not fully tighten it until a blade is ready to be sharpened.



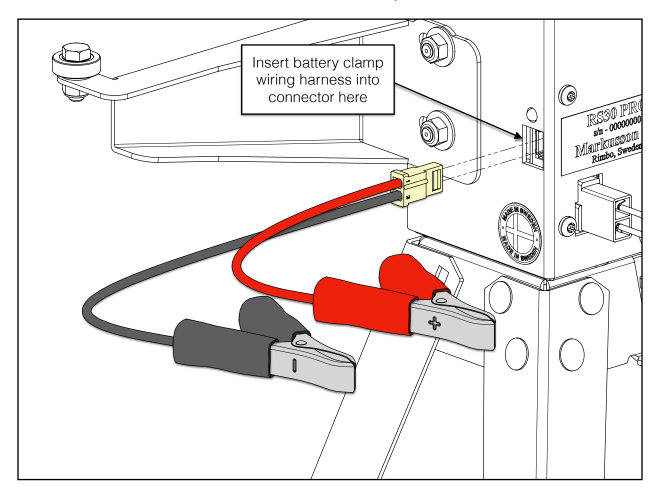


#### 8. BATTERY CABLES

Connect the battery clamp wiring harness to the control box as shown.



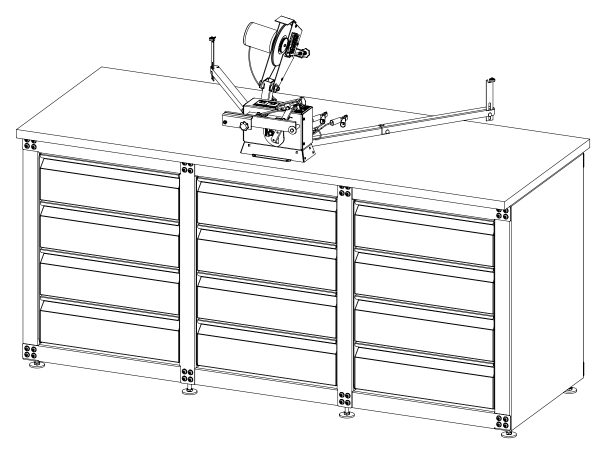
Insert the battery clamp wiring harness into the connector on the side of the control box, located behind the infeed arm. Push the connector in until it is fully seated.



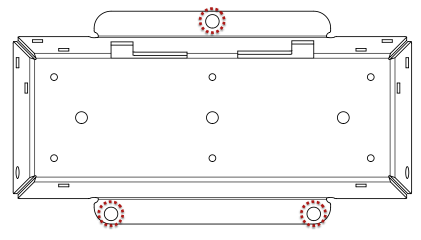


## 9. WORKBENCH MOUNTING (OPTIONAL)

If it is desirable to mount the sharpener to a workbench instead of utilizing the stand, be sure the M6 X 14 mm hex bolt was used in place of the 4-lobe knob in step, **INNER SUPPORT ARMS**, on page 23.



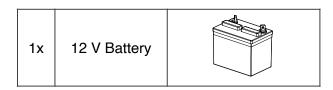
No workbench-mounting hardware is included with the sharpener and must be provided by the customer. The mounting holes will accept hardware no larger than 5/16 in [8 mm].



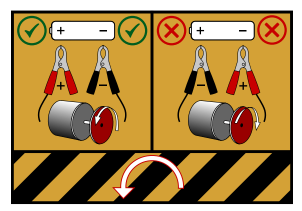


#### **BATTERY**

The customer is required to purchase their own 12 Volt battery.



Follow the battery polarity label on top of the control box: connect the **POSITIVE** clamp (+ red) to the positive battery terminal and the **NEGATIVE** clamp (— black) to the negative battery terminal.

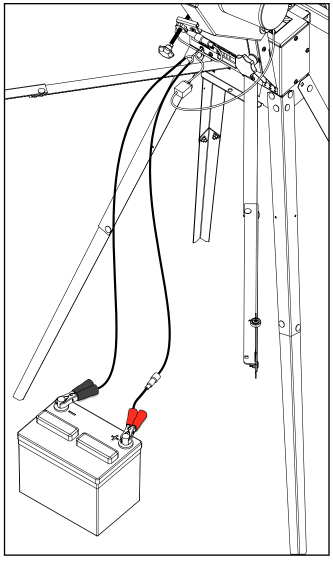


**BATTERY POLARITY LABEL** 



**TOGGLE SWITCH LABEL** 

\*\*Always remember to check that the toggle switches are in the STOP position before connecting the battery.\*\*





#### **MAINTENANCE**

The bandsaw blade should be set and sharpened regularly for optimal performance. During normal sawing of most wood species this should be done at intervals of approximately 2 hours of effective cutting time (effective cutting time refers to the time the bandsaw blade was actually cutting). The bandsaw blade should be sharpened more frequently when cutting those species of wood with a high sand content.

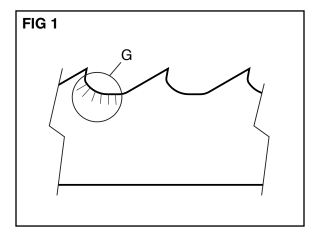
#### **CLEANING AND INSPECTION**



Clean sawdust and any coating from the bandsaw blade.

Check whether there are cracks in the gullets (**FIG 1**). Small cracks can be ground away when sharpening the blade. If the cracks are so large that they cannot be ground away, the bandsaw blade should be discarded.

Cracks in the gullets "G" are the most common cause of bandsaw blade breakage.



#### **WARNING!**

The bandsaw blade is sharp and can cause injury. Always wear protective gloves when handling the bandsaw blade.



#### **WARNING!**

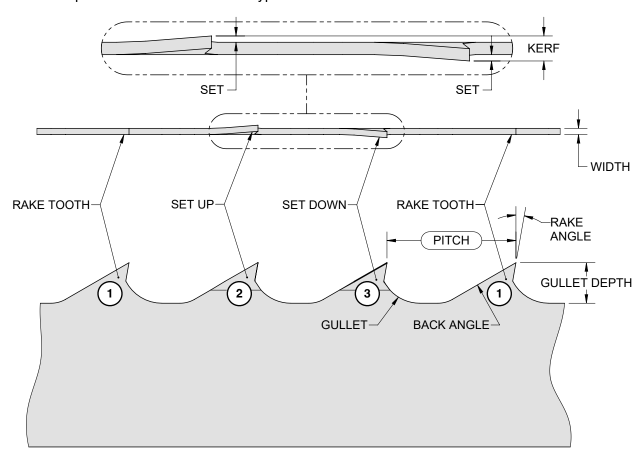
Never use a damaged bandsaw blade.



#### **SAW BLADE GEOMETRY**

Saw blade tooth geometry follows a particular "set" pattern where the first tooth is straight (rake tooth) ①, the second tooth is set up ②, and the third tooth is set down ③. This 3-tooth pattern repeats throughout the entire length of the saw blade.

The example below is illustrative of a typical Woodland Mills saw blade.



**Pitch:** The distance between the tips of two adjacent teeth.

**TPI:** The number of *Teeth Per Inch* on a blade, commonly referred to as *Pitch*. See definition above.

**Gullet:** The valley between the points of two adjacent teeth.

Gullet Depth: The distance measured from the gullet's lowest point to the tooth tip.

**Rake Angle:** Also called *Rake* or *Hook Angle*, is the angle of the front face of the tooth perpendicular to the length of the blade.

Back Angle: Also called *Relief Angle*, is the angle down the back side of the tooth.

Rake Tooth: A straight tooth with no set.

Width: The thickness of the blade material without regard to set.

**Set:** The degree to which the teeth are bent up or down away from the blade.

**Kerf:** The narrow channel in the wood left behind by the saw, roughly equating to the distance measured across two opposing set teeth.



#### **SHARPENING GUIDELINES**



The more accurate the sharpening, the straighter and smoother the bandsaw blade runs when milling logs.

#### **GULLET RADII**

The radius in the gullet area "R" (FIG 2) should be 0.04 to 1/8 in [1 to 3 mm].

A radius under 0.04 in [1 mm] increases the risk of cracking. A radius over  $\frac{1}{8}$  in [3 mm] runs the risk where the wood chips may not be broken.

#### **BACK AND HOOK ANGLES**

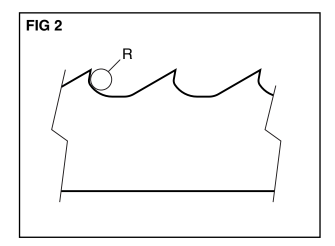
The back angle is normally between 10-12° (**FIG 3**) and the hook angle "**A**" (**FIG 4**) varies depending on the species of wood as shown in the table below:

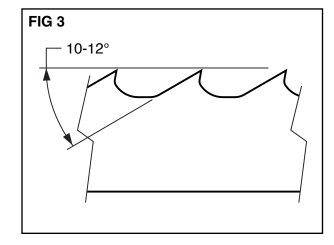
| Hardwoods/Frozen Timber | 7°  |
|-------------------------|-----|
| General                 | 10° |
| Softwoods               | 14° |

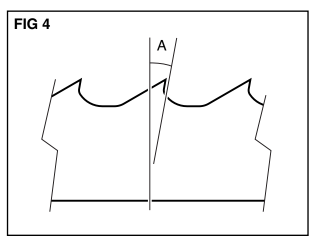


#### **WARNING!**

The bandsaw blade is sharp and can cause injury. Always wear protective gloves when handling the bandsaw blade.





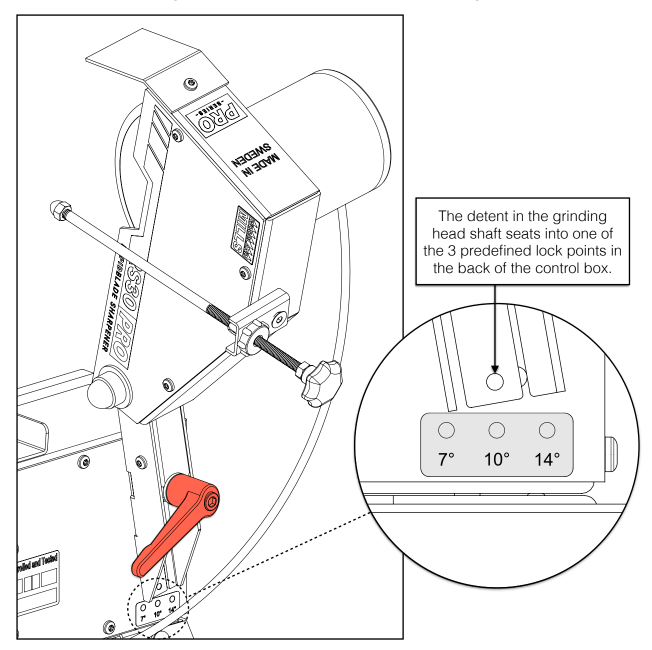




## **OPERATION**

#### 1. SETTING THE HOOK ANGLE

Loosen the adjustable handle on the back of the control box and rotate the grinding head to set the appropriate hook angle for the blade to be sharpened. Once set, tighten the handle.



\*\*Note: the grinding head can be set to custom angles other than the three (3) predefined angles shown. Simply rotate the head as desired and lock it in place with the handle.\*\*

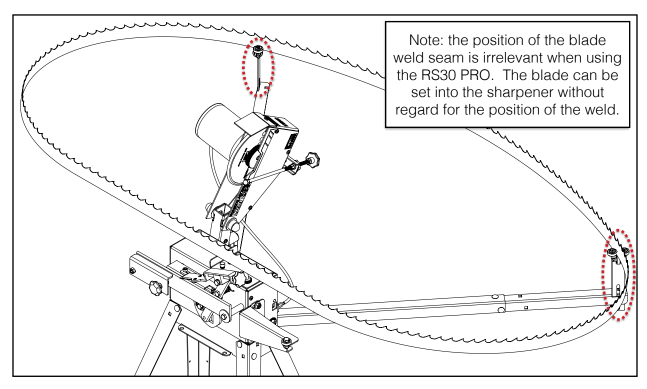


#### 2. INSTALLING THE BLADE

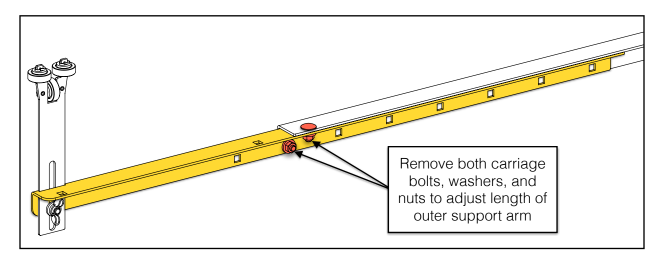
#### A. BLADE SUPPORTS



First, seat the far side of the blade into the spaces between the bearings in each of the blade supports.

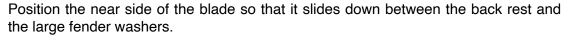


Note: adjust the position of both the outer support arms to suit the blade length as necessary. The blade should ride smoothly between the bearings in each blade support. See section, **ADJUSTABLE OUTER SUPPORT ARMS**, for more information.

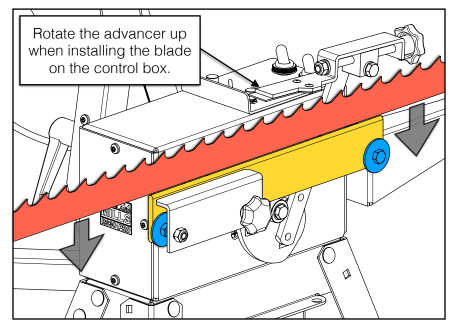




### B. BACK REST

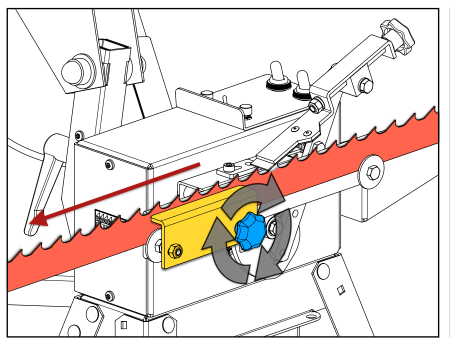


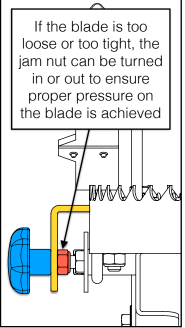




## C. PRESSURE PLATE

Tighten the knob on the pressure plate until it bottoms out. The blade should smoothly slide to the left but not move in or out (forwards or backwards).

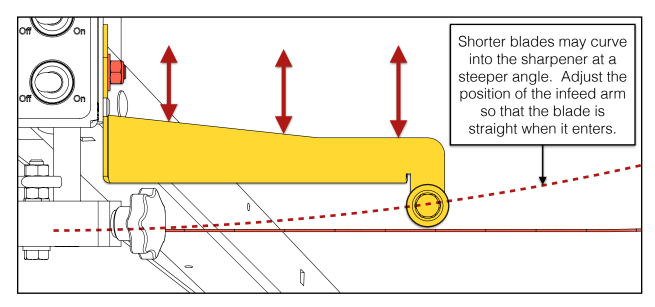




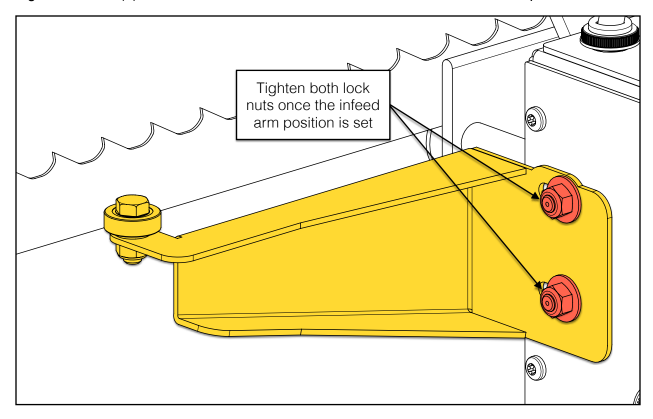


### D. INFEED ARM

Adjust the infeed arm so that the blade enters the sharpener straight. Shorter blades are more likely to enter the sharpener at a steeper angle which may strain the motor.



Tighten the two (2) lock nuts on the side of the control box once the infeed arm position is ideal.



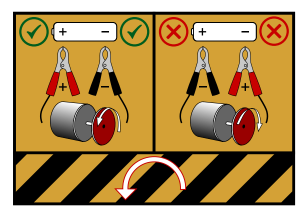


## 3. CALIBRATING THE ADVANCEMENT

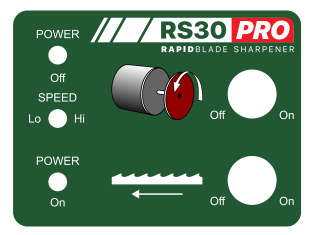
#### A. CONNECT THE BATTERY

Before connecting the battery, ensure both the advance and grinding head toggle switches are set to **OFF**.

Follow the battery polarity label on top of the control box: connect the **POSITIVE** clamp (+ red) to the positive battery terminal and the **NEGATIVE** clamp (— black) to the negative battery terminal.

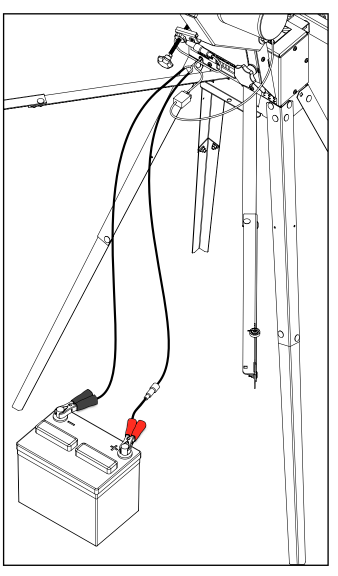


**BATTERY POLARITY LABEL** 



**TOGGLE SWITCH LABEL** 

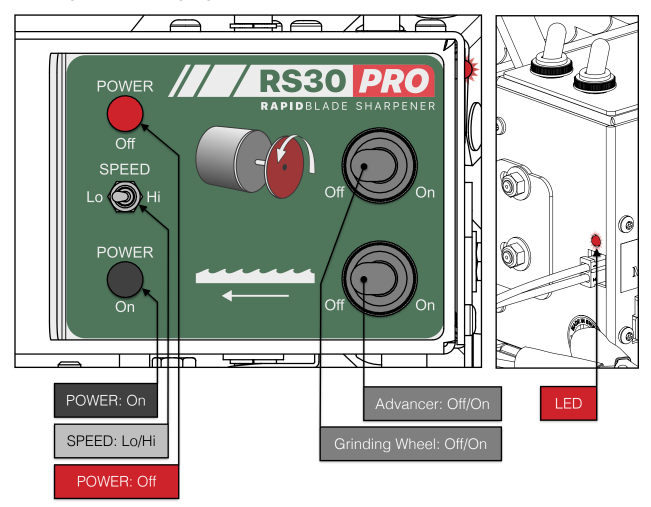
\*\*Always remember to check that the toggle switches are in the OFF position before connecting the battery.\*\*





## B. POWER THE SHARPENER ON (CONTROLS)

With the sharpener connected to a battery, the unit will not power up until the black POWER On button is pressed. Once pressed, the red LED on the side of the control box will light up indicating there is power going to the sharpener.



**POWER On:** Pushbutton switch that powers the sharpener on. **POWER Off:** Pushbutton switch that powers the sharpener off. **SPEED Toggle:** Toggle switch that changes the speed of the advancer.

**Advancer Toggle:** Toggle switch that starts the advancer.

**Grinding Wheel Toggle:** Toggle switch that starts the grinding wheel.

**LED:** Power indicator light. If the light is on, the sharpener is powered on.

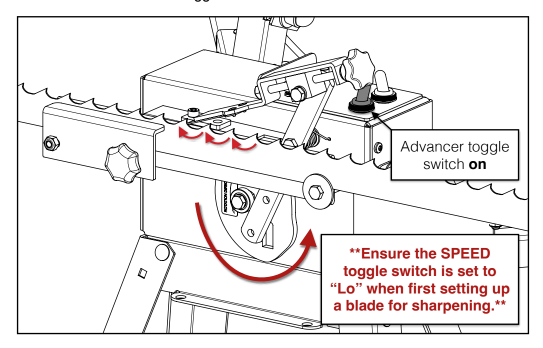
Ensure both the Advancer and Grinding Wheel toggle switches are in the *Off* position and then press the **POWER On** button. The **LED** will light up once the sharpener is powered on.



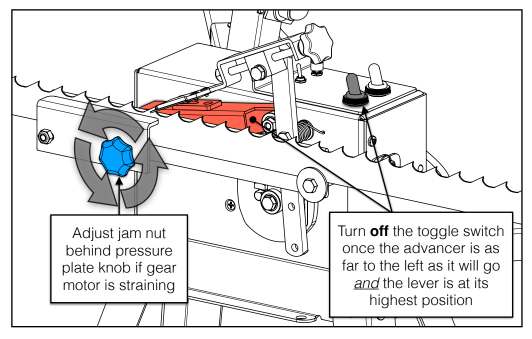
#### C. ADVANCE THE BLADE

Turn on the advancer toggle switch and allow the advancer to move the blade a couple teeth. Ensure the **SPEED** toggle switch is set to "**Lo**".





Turn off the advancer toggle switch once the advancer is as far to the left as it will go <u>and</u> the lever is at its highest position.



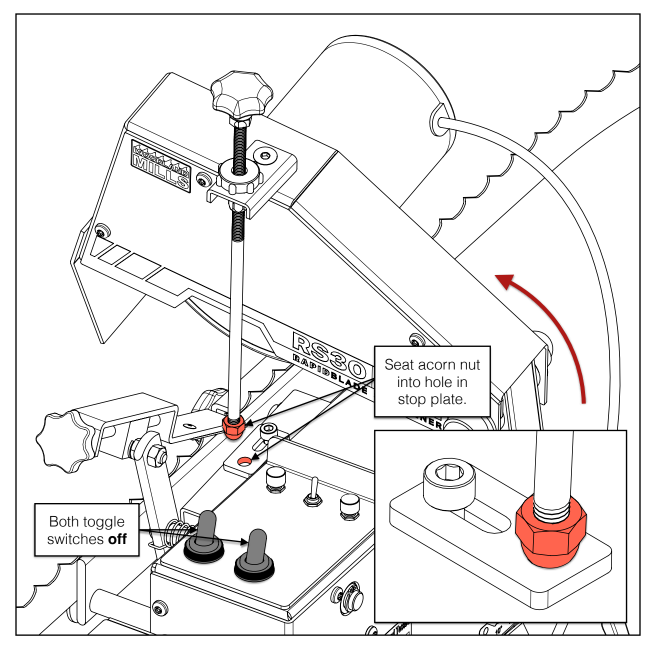
\*\*Listen to the gear motor as the blade advances. If it gets loud and sounds like it is straining, the blade is too tight. Adjust the jam nut behind the *pressure plate knob*.\*\*



### D. ROTATE THE GRINDING HEAD DOWN



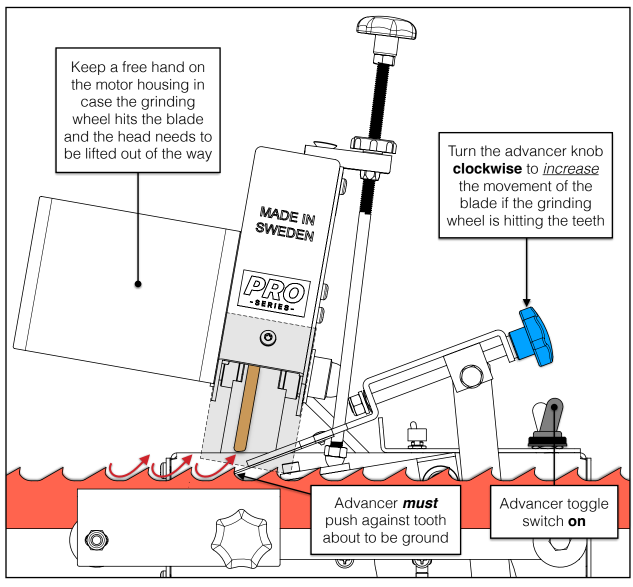
Manually rotate the grinding head down—but do not turn it on. Seat the acorn nut at the end of the depth adjustment rod into the hole in the stop plate.





Turn on the advancer toggle switch and observe the movement of the grinding wheel relative to the tooth profile. Do not turn the grinding head on.





\*\*Keep a free hand on the motor housing and be ready to lift the grinding head if it looks like the grinding wheel will hit the blade.\*\*



#### **PUSH AGAINST THE TOOTH ABOUT TO BE GROUND!**

The advancer *must* always push against the tooth about to be ground. If the advancer pushes one or more teeth in front of the tooth being ground, the irregular tooth spacing at the blade's weld seam could offset the remaining teeth relative to the grinding wheel, potentially damaging the blade.

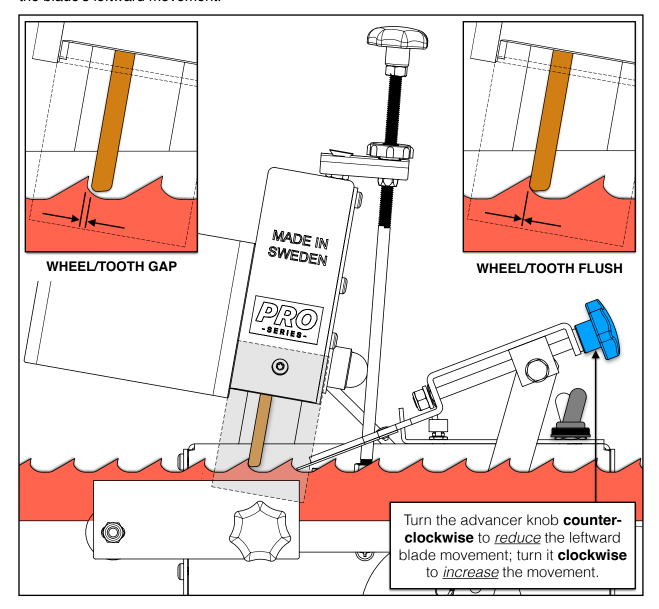


#### E. FINE-TUNE THE ADVANCEMENT

One half of the adjustment setting is fine-tuning the advancement so that the left face of the grinding wheel is flush with the hook face of the tooth.



Use the advancer knob to adjust how far the blade is pushed to the left. Turning it *clockwise* will push the blade farther to the left while *counter-clockwise* will back off the advancer and reduce the blade's leftward movement.



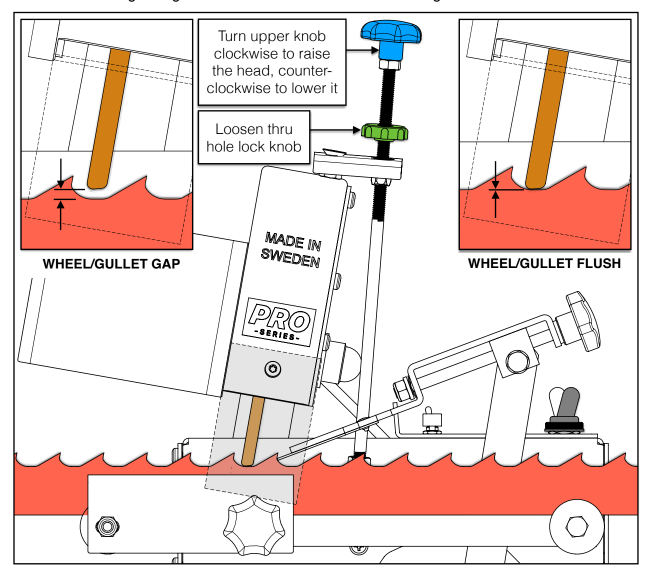
\*\*Setting up a blade for sharpening requires a combination of both the advancement adjustment and the <u>grinding head movement</u> steps. Read and understand both sections before starting to fine-tune the sharpener.\*\*



#### F. FINE-TUNE THE GRINDING HEAD MOVEMENT



The other half of the adjustment setting is fine-tuning the grinding head height so that the bottom of the grinding wheel touches the bottom of the tooth gullet.



Loosen the thru hole lock knob counter-clockwise so the depth adjustment rod can move freely. This knob acts as a locking mechanism for the rod once the proper depth has been set.

Turn the upper knob to adjust the depth of the grinding head. Clockwise raises the head; counter-clockwise lowers it. Tighten the lock knob once the depth has been set.

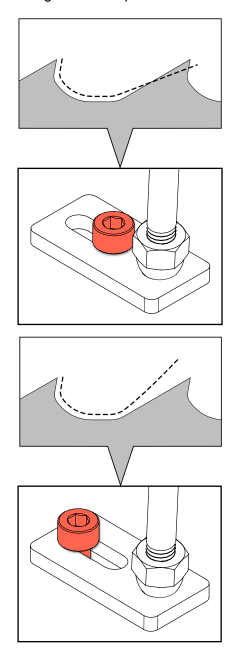
\*\*Setting up a blade for sharpening requires a combination of both the <u>advancement</u> <u>adjustment</u> and the grinding head movement steps. Read and understand both sections before starting to fine-tune the sharpener.\*\*

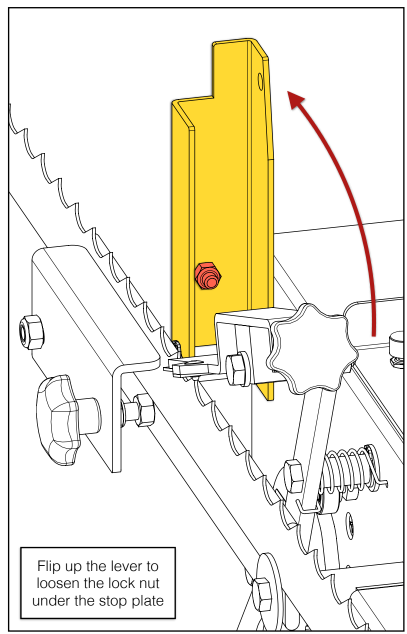


As the wheel leaves the gullet it should completely clear the next tooth's back angle profile.

If the blade tooth profile has a steep back angle, adjust the position of the stop plate by flipping up the lever and loosening the M5 socket head cap screw and lock nut. This adjustment will allow the grinding wheel to clear the tooth as it exits the gullet.

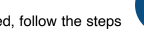
Retighten the cap screw and lock nut after moving the stop plate.







#### SHARPENING 4.



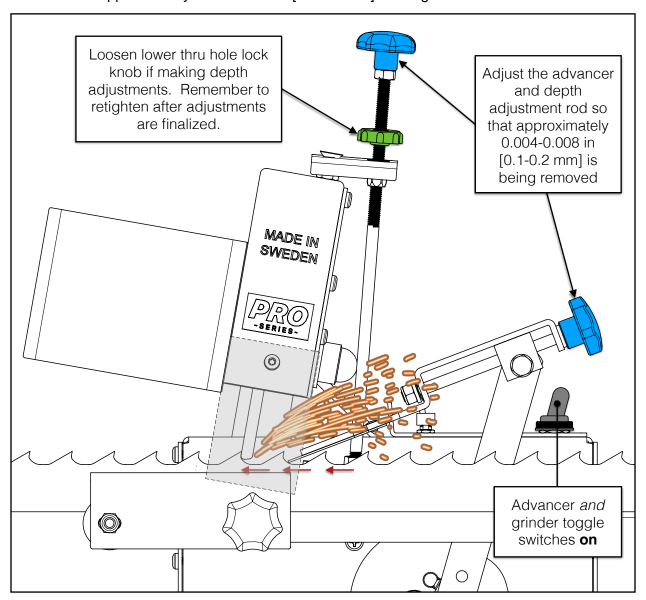


With the machine now setup for the blade to be sharpened, follow the steps below to begin sharpening the teeth.

#### A. SET GRIND DEPTH

Rotate the grinding head down and seat the acorn nut in the stop plate hole. Turn on both the advancer and grinder toggle switches.

Make small adjustments to the advancer and depth adjustment rod to achieve a light grinding sound where approximately 0.004-0.008 in [0.1-0.2 mm] is being removed.





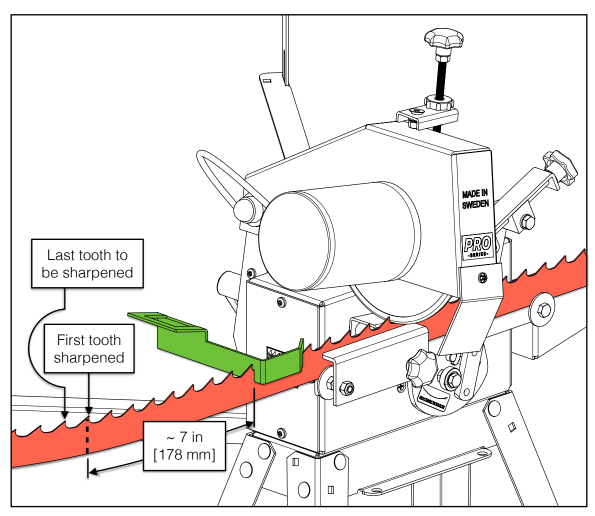
## B. POSITION THE AUTO-STOP

Attach the auto-stop to the blade to automatically stop the sharpener once all the teeth have been ground.



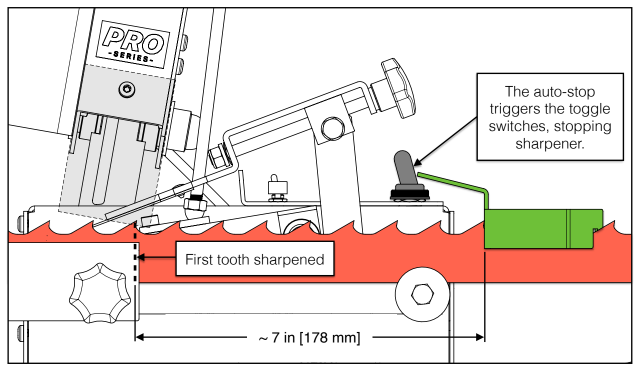
It is important to correctly position the auto-stop so that the sharpener does not regrind previously sharpened teeth. See "*Auto-Stop Activated*" graphic on next page.

Position the auto-stop approximately 7 inches [178 mm] or 6-10 teeth behind the first sharpened tooth (the number of teeth is dependant on the blade pitch). Example: position the auto-stop 8 teeth from the first sharpened tooth on a  $\frac{7}{2}$  in [22 mm] pitch blade.





When the auto-stop is positioned correctly, it shuts off the toggle switches before the first tooth sharpened reaches the grinding wheel.



**AUTO-STOP ACTIVATED** 

#### C. SHARPENING SPEED

With the blade sharpening process started and running smoothly, the **SPEED** toggle can be switched from "**Lo**" to "**Hi**". This will significantly reduce the total sharpening time needed to process a blade.

**Lo**: 8 teeth per minute (approx.) **Hi**: 28 teeth per minute (approx.)

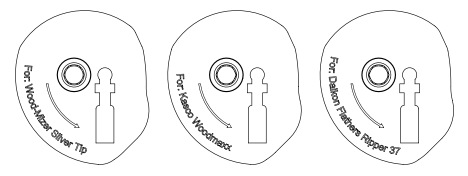




## **BLADE PROFILE CAMS**

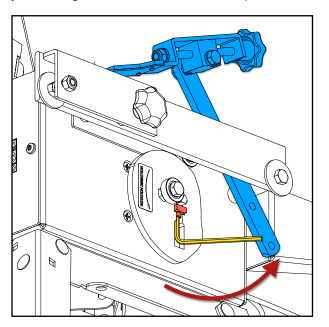
The RS30 PRO Sharpener includes three (3) additional blade profile cams to accommodate blades from different manufacturers:

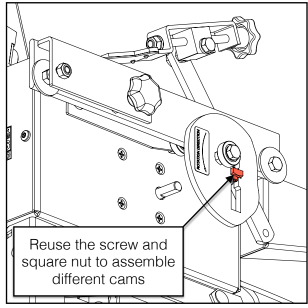
- Wood-Mizer Silver Tip
- Kasco Woodmaxx
- Daikon Flathers Ripper 37



## **REPLACING A PROFILE CAM**

Using one hand, rotate and hold the connecting arm attached to the advancer all the way to the right. Then using the other hand, take a 3 mm hex key and loosen the socket head cap screw just enough so that the cam can be pulled off.





The manufacturer-specific cams come assembled with bearings. However, the socket head cap screw and square nut will need to be reused when replacing cams. Assemble a cam to the gear motor shaft in opposite the manner it was removed.



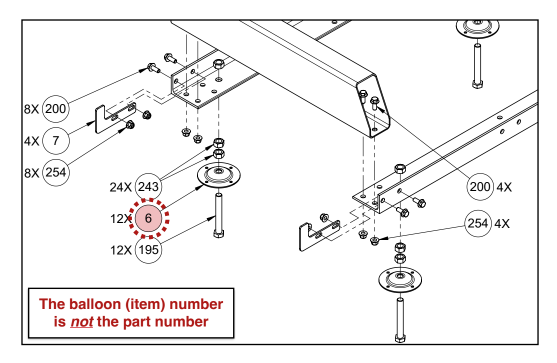
# **TROUBLESHOOTING**

| Problem/Issue  | Possible Causes   | Resolution Options   |  |  |
|--|---|--|--|--|
| No power  1. Battery cables not connect 2. Battery cable polarity reve 3. Black POWER On button pressed. |   | <ol> <li>Connect the sharpener to a 12 Volt battery. Refer to page 29.</li> <li>Ensure the polarity is correct or the sharpener will not power on. Refer to page 29.</li> <li>Press the black POWER On button to power the sharpener on. Refer to page 38.</li> </ol>  |  |  |
| Advancer not rotating  | Nut between advancer and connecting arm is too tight against the advancer instead of being tight against the connecting arm.  | Ensure the advancer is assembled to the connecting arm properly where the two (2) jam nuts are tight around the connecting arm and not tight to the advancer. Refer to page 18.  |  |  |
| Blade not<br>advancing<br>smoothly   | Advancer is over-tight.     Pressure plate is too tight against blade.  | <ol> <li>Ensure the advancer is assembled to the connecting arm properly where the two (2) jam nuts are tight around the connecting arm and not tight to the advancer. Refer to page 18.</li> <li>Jam nut behind pressure plate knob may require adjustment. Refer to page 35 and page 39.</li> </ol>  |  |  |
| Gearmotor<br>straining   | <ol> <li>Pressure plate is too tight<br/>against blade.</li> <li>Blade getting hung up on<br/>support arm brackets.</li> <li>Blade is not feeding straight<br/>into the sharpener.</li> </ol> | <ol> <li>Jam nut behind pressure plate knob requires adjustment. Refer to page 35 and page 39.</li> <li>The blade is pushing out or pulling in against the support arm bracket bearings. Adjust the support arm lengths to suit the length of blade. Refer to pages 24 and 25.</li> <li>Adjust the infeed arm assembly. Refer to page 36.</li> </ol> |  |  |
| Grinding head<br>not moving<br>smoothly up and<br>down during<br>sharpening                              | Depth adjustment rod bracket screw on top of grinding head too tight.   | Loosen the screw on top of the grinding head enough to allow controlled movement of the bracket but not so loose that it is affected by gravity. Take care to ensure the two (2) jam nuts securing the bracket to the grinding head housing are tight.   |  |  |



## REPLACEMENT PARTS ORDERING

When ordering replacement parts, first locate the balloon number(s) from the appropriate **exploded assembly view** as shown in the example below:



Next, turn to the *Parts List* section and locate the balloon number in the "Item" column:

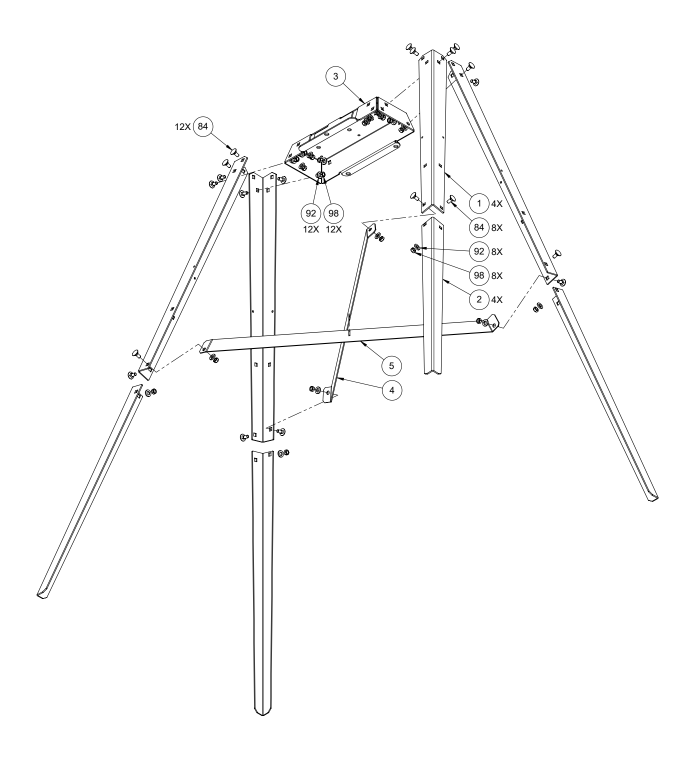
| PARTS LIST |          |       |        |          |                                      |
|------------|----------|-------|--------|----------|--------------------------------------|
|            | Quantity |       |        |          |                                      |
| Ite        | m        | 14 hp | 9.5 hp | Part No. | Description                          |
| -          |          | 4     | 4      | 0001073  | TRACK RAIL, 58.5 mm TALL             |
| 2          | 2        | 2     | 2      | 0001075  | LOG BUNK, END                        |
| (          | }        | 2     | 2      | 0001080  | LOG BUNK, MID                        |
| - 4        |          | 1     | 1      | 0001084  | LOG BUNK, CENTER                     |
|            | 7        | 2     | 2      | 0001072  | REINFORCEMENT PLATE, 90 X 200 mm     |
| 6          | 3        | -12   | 12     | 0001071  | LEVELLING FOOT BASE                  |
| 7          | 7        | 4     | 4      | 0001055  | CARRIAGE STOP                        |
| 8          | 3        | 1     | 1      | 0001062  | LOG CLAMP SHAFT AND BRACKET WELDMENT |

Record the part number (e.g. 0001071, HHB-MBM080FCJ, etc.) in the "Part No." column.

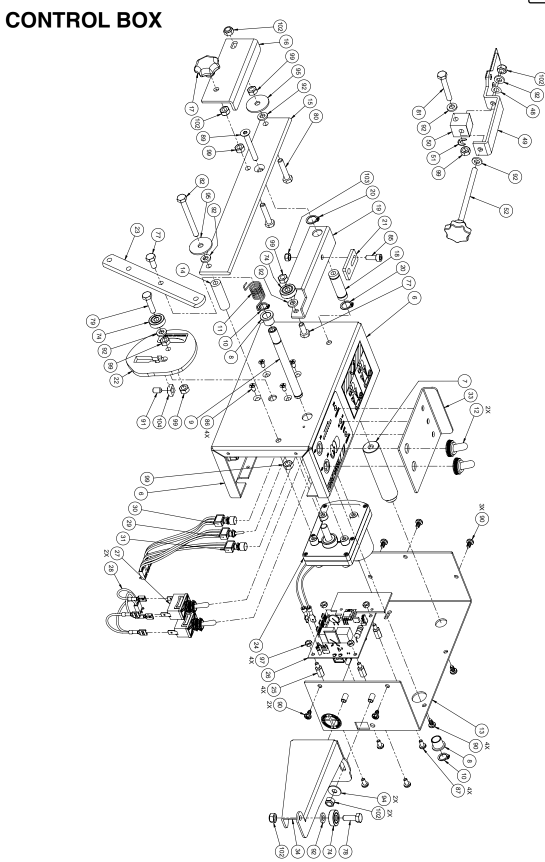
Contact Woodland Mills through the website or via phone/email. If possible, include the invoice or sales number from the purchased product so an associated account can be located. If the account has multiple addresses on file, please indicate to which address the replacement part(s) will be shipped.



# EXPLODED ASSEMBLY VIEWS STAND

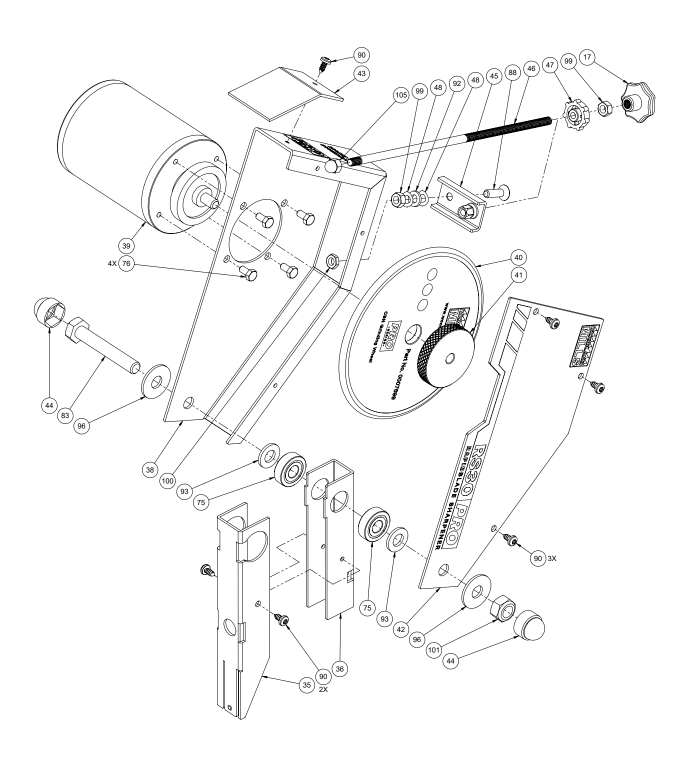






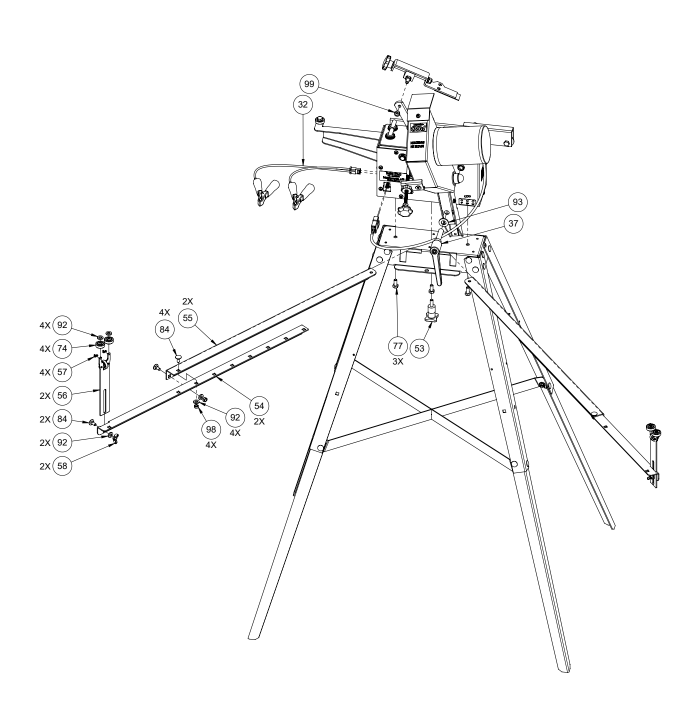


# **GRINDING HEAD**



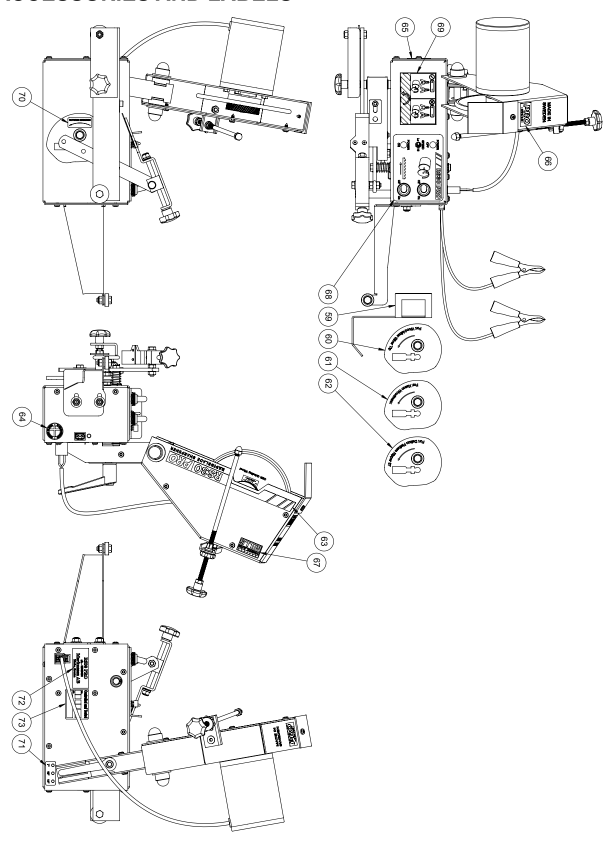


# **CONTROL HEAD TO STAND**





# **ACCESSORIES AND LABELS**





# **PARTS LIST**

|      |     |                    | 1  |
|------|-----|--------------------|--|
| Item | Qty | Part No.           | Description  |
| 1    | 4   | 0007652            | UPPER LEG  |
| 2    | 4   | 0007653            | LOWER LEG  |
| 3    | 1   | 0001554            | MOUNTING BASE  |
| 4    | 1   | 0007654            | CROSS BRACE, UPPER   |
| 5    | 1   | 0007655            | CROSS BRACE, LOWER   |
| 6    | 1   | 0007662            | CONTROL BOX FRONT COVER  |
| 7    | 1   | 0003816            | MOUNTING ARM SHAFT   |
| 8    | 2   | 0003817            | BRONZE BUSHING, 12 mm OD, 10 mm BORE                               |
| 9    | 1   | 0003818            | CONNECTING ARM SHAFT   |
| 10   | 2   | 0004794            | RETAINING RING, EXTERNAL, 10 mm SHAFT (9.6 mm GROOVE)              |
| 11   | 1   | 0003985            | TORSION SPRING, HOOK ENDS, 0.575 in OD, 0.045 in DIA WIRE, 5 COILS |
| 12   | 2   | 0003806            | TOGGLE SWITCH CAP, M12 THD   |
| 13   | 1   | 0007661            | CONTROL BOX REAR COVER   |
| 14   | 1   | 0001582            | SPACER, 12 OD, 6 ID, 40mm LG                                       |
| 15   | 1   | 0001581            | BLADE BACK REST  |
| 16   | 1   | 0001580            | GUIDE PLATE  |
| 17   | 2   | 0003981            | KNOB, MULTI-LOBE, 32 mm OD, M6 X 1, 12 mm DP                       |
| 18   | 1   | 0001585            | LEVER SHAFT  |
| 19   | 1   | 0001584            | LEVER  |
| 20   | 2   | 0004795            | RETAINING RING, EXTERNAL, 12 mm SHAFT (11.5 mm GROOVE)             |
| 21   | 1   | 0001587            | STOP PLATE   |
| 22   | 1   | 0003805            | BLADE PROFILE CAM, GENERAL PURPOSE                                 |
| 23   | 1   | 0001586            | CONNECTING ARM   |
| 24   | 1   | 0007670            | GEARMOTOR, HIGH-SPEED, 8 mm DIA SHAFT                              |
| 25   | 4   | 0007681            | STANDOFF, MALE/FEMALE, 7 mm HEX, M4 X 0.7 THD, 12 mm TALL          |
| 26   | 1   | 0007679            | PCBA   |
| 27   | 2   | 0009194            | TOGGLE SWITCH, OFF/ON, 20 A 125 VAC, M12 X 1                       |
| 28   | 1   | 0007674            | WIRE HARNESS, TOGGLE SWITCHES                                      |
| 29   | 1   | 0007677            | WIRE HARNESS, SPEED CONTROL, TOGGLE SWITCH                         |
| 30   | 1   | 0007676            | WIRE HARNESS, START, PUSH BUTTON                                   |
| 31   | 1   | 0007675            | WIRE HARNESS, STOP, PUSH BUTTON                                    |
| 32   | 1   | 0007678            | WIRE HARNESS, BATTERY CLAMPS                                       |
| 33   | 1   | 0007678            | SWITCH COVER   |
| 34   | 1   | 0007669            | INFEED ARM   |
| 35   | 1   | 0007889            | OUTER MOUNTING ARM   |
| 36   |     |                    | INNER MOUNTING ARM   |
| 37   | 1   | 0003989<br>0007690 | HANDLE, ADJUSTABLE POS, 78 X 54 mm, M10 X 1.5, 40 mm LG            |
|      | 1   |                    | GRINDING WHEEL HOUSING   |
| 38   | 1   | 0007686            |  |
| 39   | 1   | 0003780            | DC MOTOR, 12 VDC   |
| 40   | 1   | 0007699            | GRINDING WHEEL, CBN, 145 mm OD, 6 mm THK, 16 mm SFT                |
| 41   | 1   | 0007689            | GRINDING DISC NUT  |
| 42   | 1   | 0007687            | GRINDING WHEEL COVER PLATE   |
| 43   | 1   | 0001562            | GRINDING SHIELD  |
| 44   | 2   | 0007691            | PROTECTION COVER, M10 BOLT/NUT, 17 mm HEX                          |
| 45   | 1   | 0001569            | DEPTH ADJUSTMENT ROD BRACKET                                       |
| 46   | 1   | 0001579            | DEPTH ADJUSTMENT ROD, M6 X 1 THD                                   |



| Description   |      |     |                 | IVIILLO   |
|---|------|-----|-----------------|---|
| 48  | Item | Qty | Part No.        | Description   |
| 49  | 47   | 1   | 0003982         | KNOB, CIRCULAR KNOBBED, M6 X 1, THRU                      |
| 50  | 48   | 3   | 0006220         | WAVE WASHER, M6   |
| 51  | 49   | 1   | 0007666         | ADVANCER  |
| S2  | 50   | 1   | 0001564         | ADVANCER ADJUSTMENT BLOCK                                 |
| 53  | 51   | 1   | 0004791         | CLIP, SIDE MOUNT, M6                                      |
| Section   | 52   | 1   | 0003983         | KNOB, MULTI-LOBE, 32 mm OD, M6 X 1, 90 mm LG              |
| 55  | 53   | 1   | 0003980         | KNOB, 4 LOBE, 33 mm OD, M6 X 1, 16 mm LG                  |
| Section   | 54   | 2   | 0004158         | OUTER BLADE SUPPORT ARM, ADJ, 570 mm LG                   |
| 57         4         0004752         COTTER PIN, 1/16 in DIA, 1/2 in LG           58         2         0006216         WING NUT, TYPE D / STYLE 1, SST, M5 X 0.8           59         1         0001560         AUTO STOP           60         1         0009531         BLADE PROFILE CAM ASSY, WOOD-MIZER SILVER TIP           61         1         0009533         BLADE PROFILE CAM ASSY, KASCO WOODMAXX           62         1         0009535         BLADE PROFILE CAM ASSY, DAIKON FLATHERS RIPPER 37           63         1         0007699         LABEL, RS30 PRO           64         1         0007693         LABEL, MADE IN SWEDEN, 25 mm DIA           65         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           66         1         0007697         LABEL, PRO SETIES, 35 mm           67         1         0007698         LABEL, PRO SETIES, 35 mm           68         1         0007699         LABEL, PRO SETIES, 35 mm           69         1         0004109         LABEL, PRO SETIES, 35 mm           70         1         0004109         LABEL, BATTERY POLARITY           71         1         0004109         LABEL, BATTERY POLARITY           70         1         0004111         LABEL, Q   | 55   | 2   | 0004159         | INNER BLADE SUPPORT ARM, 570 mm LG                        |
| S8  | 56   | 2   | 0007658         | BLADE SUPPORT, TRI-BEARING                                |
| 59  | 57   | 4   | 0004752         | COTTER PIN, 1/16 in DIA, 1/2 in LG                        |
| 60         1         0009531         BLADE PROFILE CAM ASSY, WOOD-MIZER SILVER TIP           61         1         0009533         BLADE PROFILE CAM ASSY, KASCO WOODMAXX           62         1         0009535         BLADE PROFILE CAM ASSY, KASCO WOODMAXX           63         1         0007696         LABEL, RS30 PRO           64         1         0007694         LABEL, MODE IN SWEDEN, 25 mm DIA           65         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           66         1         0007697         LABEL, PRO SERIES, 35 mm           67         1         0007698         LABEL, WOODLAND MILLS LOGO, 35 mm           68         1         0007692         LABEL, BOATS MILLS LOGO, 35 mm           69         1         0004109         LABEL, BLADE ANGLE           70         1         0004110         LABEL, BLADE ANGLE           72         1         0007695         LABEL, PROTUCTINFO, RS30 PRO           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           76         4   | 58   | 2   | 0006216         | WING NUT, TYPE D / STYLE 1, SST, M5 X 0.8                 |
| 61         1         0009533         BLADE PROFILE CAM ASSY, KASCO WOODMAXX           62         1         0009535         BLADE PROFILE CAM ASSY, DAIKON FLATHERS RIPPER 37           63         1         0007696         LABEL, RS30 PRO           64         1         0007694         LABEL, MADE IN SWEDEN, 25 mm DIA           65         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           66         1         0007697         LABEL, PRO SERIES, 35 mm           67         1         0007698         LABEL, WOODLAND MILLS LOGO, 35 mm           68         1         0007692         LABEL, WOODLAND MILLS LOGO, 35 mm           69         1         0004109         LABEL, BOODLAND MILLS LOGO, 35 mm           69         1         0004110         LABEL, BATTERY POLARITY           70         1         0004111         LABEL, BLADE ANGLE           72         1         0004110         LABEL, BLADE ANGLE           72         1         0004111         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, PRODUCT INFO, RS30 PRO           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS  | 59   | 1   | 0001560         | AUTO STOP   |
| 62         1         0009535         BLADE PROFILE CAM ASSY, DAIKON FLATHERS RIPPER 37           63         1         0007694         LABEL, RS30 PRO           64         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           65         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           66         1         0007697         LABEL, PRO SERIES, 35 mm           67         1         0007698         LABEL, WOODLAND MILLS LOGO, 35 mm           68         1         0007698         LABEL, TOGGLE SWITCH, RS30 PRO           69         1         0004109         LABEL, BATTERY POLARITY           70         1         0004110         LABEL, BATTERY POLARITY           71         1         0004111         LABEL, BATERY POLARITY           72         1         0004111         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004111         LABEL, PRODUCT INFO, RS30 PRO           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 88, M6 X 1, 14 mm LG, FULL           77  | 60   | 1   | 0009531         | BLADE PROFILE CAM ASSY, WOOD-MIZER SILVER TIP             |
| 63         1         0007696         LABEL, RS30 PRO           64         1         0007694         LABEL, MADE IN SWEDEN, 25 mm DIA           65         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           66         1         0007697         LABEL, PRO SERIES, 35 mm           67         1         0007698         LABEL, PRO SERIES, 35 mm           68         1         0007692         LABEL, PROSERIES, 35 mm           69         1         0004109         LABEL, BATTERY POLARITY           70         1         0004111         LABEL, BATTERY POLARITY           71         1         0004111         LABEL, BLADE ANGLE           72         1         0004111         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, DUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 15 mm LG, FULL           80         2 <td< td=""><td>61</td><td>1</td><td>0009533</td><td>BLADE PROFILE CAM ASSY, KASCO WOODMAXX</td></td<>  | 61   | 1   | 0009533         | BLADE PROFILE CAM ASSY, KASCO WOODMAXX                    |
| 64         1         0007694         LABEL, MADE IN SWEDEN, 25 mm DIA           65         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           66         1         0007697         LABEL, WOODLAND MILLS, LOGO, 35 mm           67         1         0007698         LABEL, WOODLAND MILLS LOGO, 35 mm           68         1         0007692         LABEL, BORDATION DIRECTION           69         1         0004109         LABEL, BATTERY POLARITY           70         1         0004110         LABEL, ROTATION DIRECTION           71         1         0004111         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004111         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, PRODUCT INFO, RS30 PRO           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MB605FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           77         5         HB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FU  | 62   | 1   | 0009535         | BLADE PROFILE CAM ASSY, DAIKON FLATHERS RIPPER 37         |
| 66         1         0007693         LABEL, WOODLAND MILLS, RS30 PRO           66         1         0007697         LABEL, PRO SERIES, 35 mm           67         1         0007698         LABEL, WOODLAND MILLS LOGO, 35 mm           68         1         0007692         LABEL, TOGGLE SWITCH, RS30 PRO           69         1         0004109         LABEL, BLADE ANGLE           70         1         0004110         LABEL, BLADE ANGLE           71         1         0004111         LABEL, BLADE ANGLE           72         1         0004113         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, PRODUCT INFO, RS30 PRO           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MB605FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           79         1         HHB-MBE08FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE05FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL  | 63   | 1   | 0007696         | LABEL, RS30 PRO   |
| 66         1         0007697         LABEL, PRO SERIES, 35 mm           67         1         0007698         LABEL, WOODLAND MILLS LOGO, 35 mm           68         1         0007692         LABEL, TOGGLE SWITCH, RS30 PRO           69         1         0004109         LABEL, BATTERY POLARITY           70         1         0004110         LABEL, BATTERY POLARITY           71         1         0004111         LABEL, BLADE ANGLE           72         1         0004113         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MB609FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL           79         1         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 20 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X  | 64   | 1   | 0007694         | LABEL, MADE IN SWEDEN, 25 mm DIA                          |
| 67         1         0007698         LABEL, WOODLAND MILLS LOGO, 35 mm           68         1         0007692         LABEL, TOGGLE SWITCH, RS30 PRO           69         1         0004109         LABEL, BATTERY POLARITY           70         1         0004110         LABEL, ROTATION DIRECTION           71         1         0004111         LABEL, BLADE ANGLE           72         1         0007695         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, MS X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, FULL           82         1         HHB-MBE095FC   | 65   | 1   | 0007693         | LABEL, WOODLAND MILLS, RS30 PRO                           |
| 68         1         0007692         LABEL, TOGGLE SWITCH, RS30 PRO           69         1         0004109         LABEL, BATTERY POLARITY           70         1         0004110         LABEL, BADE ANGLE           71         1         0004111         LABEL, BLADE ANGLE           72         1         0007695         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, MS X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           79         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBE   | 66   | 1   | 0007697         | LABEL, PRO SERIES, 35 mm                                  |
| 69         1         0004109         LABEL, BATTERY POLARITY           70         1         0004110         LABEL, ROTATION DIRECTION           71         1         0004111         LABEL, ROTATION DIRECTION           71         1         0007695         LABEL, BLADE ANGLE           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 10 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, FULL           82         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, FULL           83         1         HHB-MBE0115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, FULL           84         26 <td>67</td> <td>1</td> <td>0007698</td> <td>LABEL, WOODLAND MILLS LOGO, 35 mm</td>   | 67   | 1   | 0007698         | LABEL, WOODLAND MILLS LOGO, 35 mm                         |
| 70         1         0004110         LABEL, ROTATION DIRECTION           71         1         0004111         LABEL, BLADE ANGLE           72         1         0007695         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE089FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           83         1         HHB-MBE015PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 50 mm LG, FULL           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 10, 81 mm LG, FULL      <   | 68   | 1   | 0007692         | LABEL, TOGGLE SWITCH, RS30 PRO                            |
| 71         1         0004111         LABEL, BLADE ANGLE           72         1         0007695         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MB4059FCJ         HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE073FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL           79         1         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X   | 69   | 1   | 0004109         | LABEL, BATTERY POLARITY                                   |
| 72         1         0007695         LABEL, PRODUCT INFO, RS30 PRO           73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MB4059FCJ         HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL           77         5         HHB-MB607FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MB6080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL           79         1         HHB-MB6080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MB6085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MB6085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MB6085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA065FCP  | 70   | 1   | 0004110         | LABEL, ROTATION DIRECTION                                 |
| 73         1         0004113         LABEL, QUALITY CONTROL           74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, FFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           87         4         TP  | 71   | 1   | 0004111         | LABEL, BLADE ANGLE  |
| 74         7         626-2RS         BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD           75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           79         1         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           80         2         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           81         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           82         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           84         26         SNC-MBA063FCJ         HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1 <td>72</td> <td>1</td> <td>0007695</td> <td>LABEL, PRODUCT INFO, RS30 PRO</td>                                   | 72   | 1   | 0007695         | LABEL, PRODUCT INFO, RS30 PRO                             |
| 75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           89  | 73   | 1   | 0004113         | LABEL, QUALITY CONTROL                                    |
| 75         2         6000-2RS         BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD           76         4         HHB-MBA059FCJ         HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL           77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL           79         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 56 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89   | 74   | 7   | 626-2RS         | BALL BEARING, SEALED, 6 mm SFT, 19 mm HSG, 6 mm WD        |
| 77         5         HHB-MBE067FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL           78         1         HHB-MBE073FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL           79         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 565 mm LG, 26 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MBW055FCM         SCREW, TPH, CLS 10.9, M6 X 1, 20 mm LG, FULL           88         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91   | 75   | 2   | 6000-2RS        | BALL BEARING, SEALED, 10 mm SFT, 26 mm HSG, 8 mm WD       |
| 78         1         HHB-MBE073FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL           79         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 10.9, M6 X 1, 20 mm LG, FULL           88         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92 <td< td=""><td>76</td><td>4</td><td>HHB-MBA059FCJ</td><td>HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL</td></td<> | 76   | 4   | HHB-MBA059FCJ   | HEX HEAD BOLT, CLS 8.8, M5 X 0.8, 10 mm LG, FULL          |
| 79         1         HHB-MBE080FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL           80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 10.9, M6 X 1, 20 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBE0630  | 77   | 5   | HHB-MBE067FCJ   | HEX HEAD BOLT, CLS 8.8, M6 X 1, 14 mm LG, FULL            |
| 80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBE06300  | 78   | 1   | HHB-MBE073FCJ   | HEX HEAD BOLT, CLS 8.8, M6 X 1, 18 mm LG, FULL            |
| 80         2         HHB-MBE085FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL           81         1         HHB-MBE095FCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL           82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBE06300  | 79   | 1   | HHB-MBE080FCJ   | HEX HEAD BOLT, CLS 8.8, M6 X 1, 25 mm LG, FULL            |
| 82         1         HHB-MBE115PCJ         HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD           83         1         HHB-MBM120PCJ         HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD           84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD   | 80   | 2   | HHB-MBE085FCJ   | HEX HEAD BOLT, CLS 8.8, M6 X 1, 30 mm LG, FULL            |
| 83       1       HHB-MBM120PCJ       HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD         84       26       SNC-MBA063FCJ       CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL         85       1       SHC-MBA067FCP       SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL         86       4       PFH-MAW055FCM       SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL         87       4       TPH-MAW055FCE       SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL         88       1       HFH-MBE075FCM       SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL         89       1       HFH-MBE110FCM       SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL         90       15       TST-UAY011FTB       SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK         91       1       CPS-MBE059GR       SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG         92       39       FTW-MBE000AJ       FLAT WASHER, M6         93       3       FTW-MBE063000AJ       FLAT WASHER, M6, 16 mm OD   | 81   | 1   | HHB-MBE095FCJ   | HEX HEAD BOLT, CLS 8.8, M6 X 1, 40 mm LG, FULL            |
| 84         26         SNC-MBA063FCJ         CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL           85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBE063000AJ         FLAT WASHER, M6, 16 mm OD  | 82   | 1   | HHB-MBE115PCJ   | HEX HEAD BOLT, CLS 8.8, M6 X 1, 60 mm LG, 18 mm LG THD    |
| 85         1         SHC-MBA067FCP         SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL           86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBE063000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD  | 83   | 1   | HHB-MBM120PCJ   | HEX HEAD BOLT, CLS 8.8, M10 X 1.5, 65 mm LG, 26 mm LG THD |
| 86         4         PFH-MAW055FCM         SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL           87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBM000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD   | 84   | 26  | SNC-MBA063FCJ   | CARRIAGE BOLT, SQ NECK, CLS 8.8, M5 X 0.8, 12 mm LG, FULL |
| 87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBM000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD  | 85   | 1   | SHC-MBA067FCP   | SHCS, CLS 12.9, M5 X 0.8, 14 mm LG, FULL                  |
| 87         4         TPH-MAW055FCE         SCREW, TPH, CLS 4.8, M4 X 0.7, 8 mm LG, FULL           88         1         HFH-MBE075FCM         SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL           89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBM000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD  | 86   | 4   | PFH-MAW055FCM   | SCREW, PFH, CLS 10.9, M4 X 0.7, 8 mm LG, FULL             |
| 89         1         HFH-MBE110FCM         SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL           90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBM000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD  | 87   | 4   | TPH-MAW055FCE   |   |
| 90         15         TST-UAY011FTB         SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK           91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBM000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD  | 88   | 1   | HFH-MBE075FCM   | SCREW, HFH, CLS 10.9, M6 X 1, 20 mm LG, FULL              |
| 91         1         CPS-MBE059GR         SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG           92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBM000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD   | 89   | 1   | HFH-MBE110FCM   | SCREW, HFH, CLS 10.9, M6 X 1, 55 mm LG, FULL              |
| 92         39         FTW-MBE000AJ         FLAT WASHER, M6           93         3         FTW-MBM000AJ         FLAT WASHER, M10           94         2         FDW-MBE063000AJ         FENDER WASHER, M6, 16 mm OD  | 90   | 15  | TST-UAY011FTB   | SCREW, TPH, SST, ST, NO. 8, 3/8 in LG, BLK                |
| 93 3 FTW-MBM000AJ FLAT WASHER, M10 94 2 FDW-MBE063000AJ FENDER WASHER, M6, 16 mm OD   | 91   | 1   | CPS-MBE059GR    | SET SCREW, CUP POINT, GR 45H, M6 X 1, 10 mm LG            |
| 94 2 FDW-MBE063000AJ FENDER WASHER, M6, 16 mm OD  | 92   | 39  | FTW-MBE000AJ    | FLAT WASHER, M6   |
|   | 93   | 3   | FTW-MBM000AJ    | FLAT WASHER, M10  |
| 95 2 FDW-MBE077000A.I FENDER WASHER M6 28 mm OD   | 94   | 2   | FDW-MBE063000AJ | FENDER WASHER, M6, 16 mm OD                               |
| 00   2   1 DW WIDEO / 1000 AU   1 LINDLIK WACHER, WID, 20 HIIII OD  | 95   | 2   | FDW-MBE077000AJ | FENDER WASHER, M6, 28 mm OD                               |



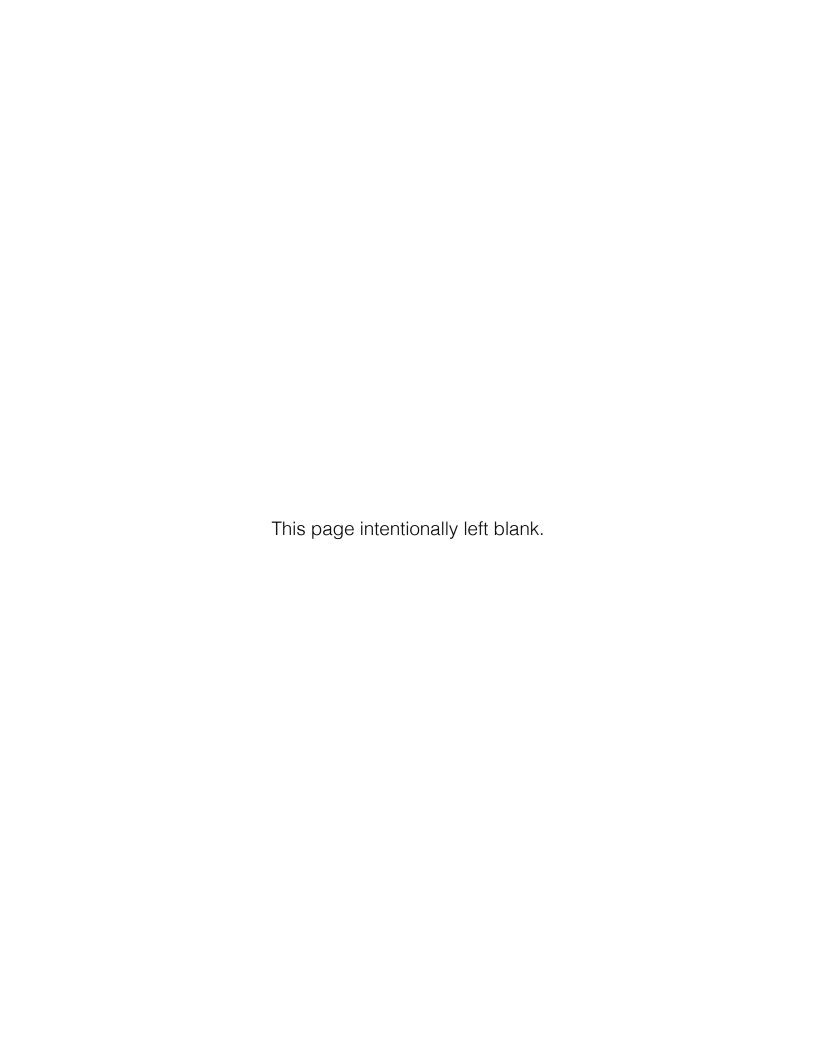
| Item | Qty | Part No.        | Description                         |
|------|-----|-----------------|-------------------------------------|
| 96   | 2   | FDW-MBM077000AJ | FENDER WASHER, M10, 28 mm OD        |
| 97   | 4   | HXN-MAWCH       | HEX NUT, CLS 8, M4 X 0.7            |
| 98   | 24  | HXN-MBACH       | HEX NUT, CLS 8, M5 X 0.8            |
| 99   | 10  | HXN-MBECH       | HEX NUT, CLS 8, M6 X 1              |
| 100  | 1   | THN-MBECC       | HEX NUT, THIN, CLS 4, M6 X 1        |
| 101  | 1   | HLN-MBMCH       | LOCK NUT, CLS 8, M10 X 1.5          |
| 102  | 6   | HLN-MBECH       | LOCK NUT, CLS 8, M6 X 1             |
| 103  | 1   | HLN-MBACH       | LOCK NUT, CLS 8, M5 X 0.8           |
| 104  | 1   | SQN-MBACF       | SQUARE NUT, CLS 5, M6 X 1, 10 mm SQ |
| 105  | 1   | ACN-MBEAJ       | ACORN NUT, M6 X 1                   |



| NOTES |  |  |  |
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RS30 PRO Operator's Manual





DISCOVER THE WOODLAND