ITEM#: TR29005



# 2,000 Lbs Heavy-Duty Engine Stand





Read carefully and understand all **ASSEMBLY AND OPERATION INSTRUCTIONS** before operating. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury.

Thank you very much for choosing a TO	RIN product! For future reference, please complete the
owner's record below:	
Model:	Purchase Date:
Save the receipt, warranty and these ins	structions. It is important that you read the entire manual to
become familiar with this product before	you begin using it.

This machine is designed for certain applications only. The distributor cannot be responsible for issues arising from modification. We strongly recommend this machine not be modified and/or used for any application other than that for which it was designed. If you have any questions relative to a particular application, DO NOT use the machine until you have first contacted the distributor to determine if it can or should be performed on the product.

For technical questions please call 1-888-448-6746

### **INTENDED USE**

This engine stand is used to mount an automotive type of engine when removed from a vehicle. This device is designed to provide access to the engine for servicing and/or rebuilding. The stand incorporates a locking, rotating mounting plate so that the user can turn the engine for ease of access. The stand also incorporates wheels and casters to allow mobility across a smooth, flat surface. DO NOT USE FOR ANY PURPOSE OTHER THAN THOSE USES OUTLINED ABOVE! DO NOT EXCEED RATED CAPACITY OF ENGINE STAND!

### **TECHNICAL SPECIFICATIONS**

	Description
Item	TR29005
Maximum Capacity	2000 lbs.

Safe Operating Temperature is between 40°F – 105°F (4°C - 41°C)

### **GENERAL SAFETY RULES**

**WARNING:** Read and understand all instructions. Failure to follow all instructions listed below may result in serious injury.

CAUTION: Do not allow persons to operate or assemble this engine stand until they have read this manual and have developed a thorough understanding of how the engine stand works.

WARNING: The warnings, cautions, and instructions discussed in this instruction manual cannot cover all possible conditions or situations that could occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

### SAVE THESE INSTRUCTIONS

### **IMPORTANT SAFETY CONSIDERATIONS**

### **USE AND CARE**

- **Do not modify the Engine Stand in any way.** Unauthorized modification may impair the function and/or safety and could affect the life of the equipment. There are specific applications for which the **Engine Stand** was designed.
- Always check of damaged or worn out parts before using the Engine Stand. Broken parts
  will affect the Engine Stand operation. Replace or repair damaged or worn parts, or missing
  parts immediately.
- **Store idle.** When **Engine Stand** is not in use, store it in a secure place out of the reach of children. Inspect it for good working condition prior to storage and before re-use.
- Not for use by children or people with reduced mental capacity.
- Do not use under the influence of drugs or alcohol.
- Ensure children and other bystanders are kept at a safe distance when using Engine Stand.

### INSPECTION

- Inspect the **Engine Stand** carefully before each use. Ensure the **Engine Stand** is not damaged, excessively worn, or missing parts.
- Do not use the **Engine Stand** unless it is properly lubricated.
- Using an **Engine Stand** that is not in good clean working condition or properly lubricated may cause serious injury.
- Inspect the work area before each use. Make sure it is free and clear of any potential hazards.

DO NOT OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL.

## **SAFETY MARKINGS**

# **!**WARNING:

- 1. Study, understand, and follow all instructions before operating this device.
- 2. Do not exceed rated capacity.
- 3. Use only on hard, level surfaces.
- 4. Lock mounting plate rotating mechanism before applying a load.
- 5. Lock the wheels/casters before working on the engine.
- 6. Rotate the engine using the handle or device provided.
- 7. Assure load is centered and secured to mounting attachments.
- 8. Off-center loads may make the load and handle rotate in either direction when the rotational locking device is released.
- 9. Release rotational locking devices slowly and carefully.
- 10. No alterations shall be made to this product.
- 11. Only attachments and/or adapters supplied by the manufacturer shall be used.
- 12. Never work directly under a supported load.
- 13. Do not use this crane for any use other than the manufacturer specified usage.
- 14. Failure to heed these markings may result in personal injury and/or property damage.

# GENERAL SAFETY INSTRUCTIONS

### \* Do Not Overload Engine Stand

Do not overload this **Engine Stand** beyond its rated capacity. Overloading this **Engine Stand** beyond its rated capacity can cause damage to or failure of the **Engine Stand**.

### \* Always Use on Hard Level Surfaces

This **Engine Stand** is designed only for use on hard level surfaces capable of sustaining the load. Use on unstable or other possible loss of load.

### \* Center Load on Engine Stand Mounting Plate

Off-center loads and loads lifted when the **Engine Stand** is not level can cause loss of load or damage to the **Engine Stand**, **persons or property**.

- \* Use EXTREME CAUTION when Engine Stand is moved or dollied while Engine Stand is in use.
- \*Do not move Engine Stand unless tools, materials and people are clear.

When the **Engine Stand** is being moved, make sure everyone is standing at least six feet away. Be sure there are no tools or equipment left under or around the **Engine Stand** before moving.

- \* Always move the Engine Stand slowly and with caution. Tipping can occur if a load is not centered and stable
- \* Wear ANSI-approved safety glasses and heavy-duty work gloves during use.
- \* Stay alert. Use caution and common sense when operating Engine Stand. Do not use Engine Stand if you are tired, incoherent, dizzy, or under the use or drugs or alcohol.

### **Training**

-Read this manual before use. Do not allow anyone who has not read this manual, and/or does not understand the requirements, to use the **Engine Stand**.

#### **Spectators**

-Do not allow bystanders around the **Engine Stand** or under the load supported only by the **Engine Stand**. -Do not allow anyone in the vehicle while the **Engine Stand** is in use. Keep all bystanders away from **Engine Stand** when in use.

#### **Additional Notes:**

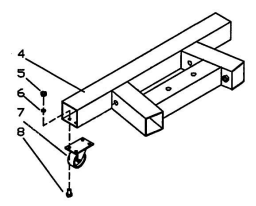
Save the receipt, warranty and these instructions.

# **ASSEMBLY**

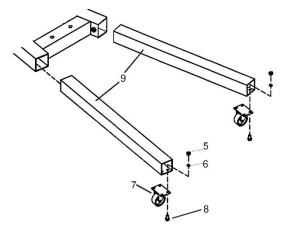
Use the exploded drawing as your guide to assembly. Lay all parts and assemblies out in front of you before beginning. The following procedure is recommended:

All numbers in parenthesis () refer to the index number from the parts breakdown.

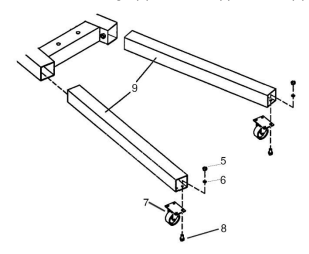
- 1. Familiarize yourself with Engine Stand.
- 2. Attach the rear casters (7) to the support base (4) with bolt (8), washer (6), and nut (5),



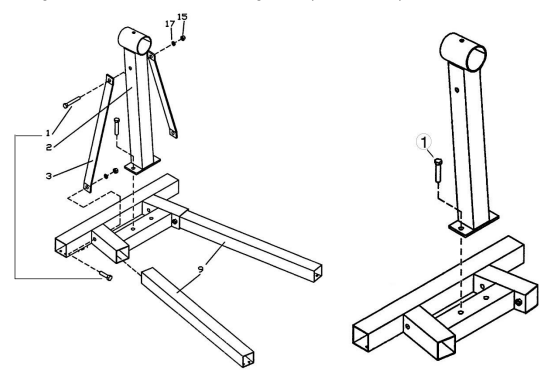
3. Attach the rotating casters (7) to each of the front legs (9) with bolt (8), washer (6), and nut (5).



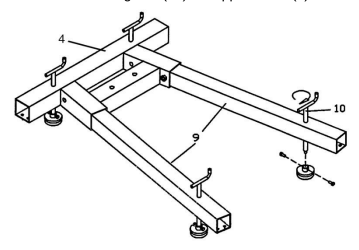
4. Insert the front legs (9) into the support base (4).



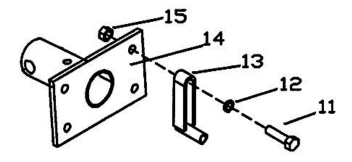
- 5. Temporarily insert bolt (1) into each of the corresponding support base holes (4) that align with the legs. This will keep the structure ridged while installing the main post (2).
- 6. Attach the main post (2) with bolt (1), washer (17) and nut (15).
- 7. Attach the support rails (3) to the inner support base section (4) as seen below in the illustration and hand tighten the support rail (3) to bolt (1), washer (17) and nut (15). Repeat this step for the opposing side of the support base (4).
- 8. Attach the upper section of the support rails (3) to the main post (2) using bolt (1), washer (17) and nut (15).
- 9. Tighten all hardware after assembling all components in steps 5 to 8.



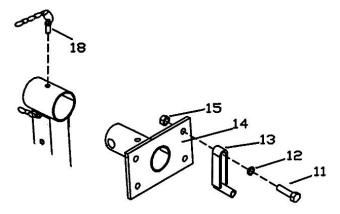
10. Attach the stabilizing feet (10) to support base (4) and the front legs (9).



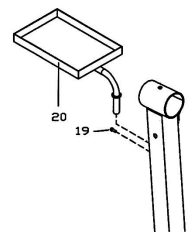
11. Attach the head plate assembly (14) to the mounting arm (13) with bolt (11), washer (12) and nut (15).



12. Insert the head plate assembly (14) into the head plate collar of the main post (2). Then line up one fixed position hole on the head plate assembly (14) with the main post stop hole (2), and assemble them by inserting the stop pin (18).



13. Attach tool tray (20) with bolt (19).



- 14. Check that all hardware has been tightened before use.
- 15. Engine Stand is now ready for use.

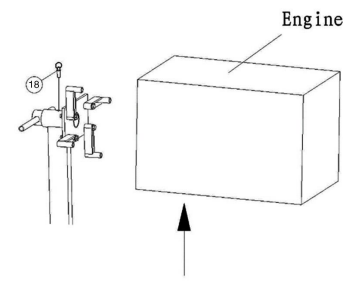
## **BEFORE USE**

**WARNING:** Failure to heed these instructions may result in personal injury, property damage and/or death.

- Study, understand and follow all warnings and instructions before using this stand.
- Do not exceed rated capacity. Use only on hard, level surfaces capable of sustaining the load.
- Lock mounting plate-rotating mechanism before applying the load.
- Be sure engine is centered and secured to mounting plate before applying load to stand. Off
  center loads may make the load and handle rotate in either direction when the rotational locking
  device is released.
- Release the rotational locking device slowly and carefully.
- Do not attempt to move the loaded stand across a floor having cracks or other obstacles that could impede movement.
- Never work directly under a supported load.
- Visually inspect stand for damage before use. Check for cracked welds, bent metal and loose, damaged or missing parts.
- Use only attachment and adapters supplied and approved by the manufacturer. Do not make any alterations to this product.

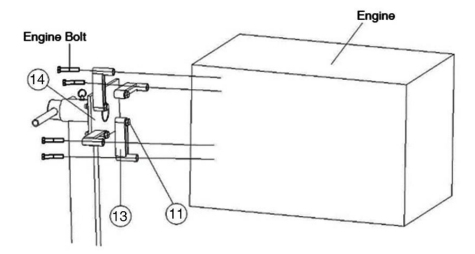
# **OPERATION**

1. Use the stop pin (18) to lock the head plate assembly with the head plate collar. Using an engine hoist, suspend the engine level with the head plate assembly.

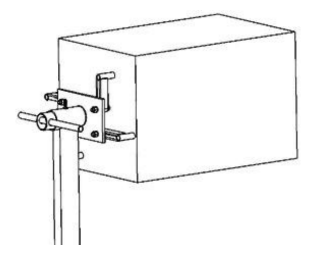


2. With the mounting arms (13) loosened, use the correct size engine bolts to attach arms to the engine.

# (ENGINE BOLTS ARE NOT INCLUDED WITH ENGINE STAND.)



3. Make sure the engine is centered and level on the head plate assembly, tighten the mounting arms to the engine first, and then tighten the mounting arms to the head assembly.



- 4. .Check and verify that all attaching hardware on the engine, mounting plate assembly and mounting are tight. After engine is secure, SLOWLY lower the hoist transferring load to the engine stand.
- 5. Handle assembly (16) can then be used with caution to rotate engine to desired positioning.

### MAINTENANCE INSTRUCTIONS

If you use and maintain your equipment properly, it will give you many years of service. Follow the maintenance instructions carefully to keep your equipment in good working condition. Never perform any maintenance on the equipment while it is under a load.

### Inspection

You should inspect the product for damage, wear, broken or missing parts (e.g.: pins) and that all components function before each use. Follow lubrication and storage instructions for optimum product performance.

## **Binding**

If the product binds while under a load, use equipment with equal or a larger load capacity to lower the load safely to the ground. After un-binding; clean, lubricate and test that equipment is working properly. Rusty components, dirt, or worn parts can be causes of binding. Clean and lubricate the equipment as indicated in the lubrication section. Test the equipment without a load. If the binding continues, contact Customer Service.

### Cleaning

If the moving parts of the equipment are obstructed, use cleaning solvent or another good degreaser to clean the equipment. Remove any existing rust with a penetrating lubricant.

#### Lubrication

Inspect the equipment before use and lubricate when necessary.

After cleaning, lubricate the equipment using a light penetrating oil or lubricating spray.

- -Also apply a thin coat of grease to the mounting plate rotating mechanism as necessary
- -Use a good lubricant on all casters and moving parts.

### **Rust Prevention:**

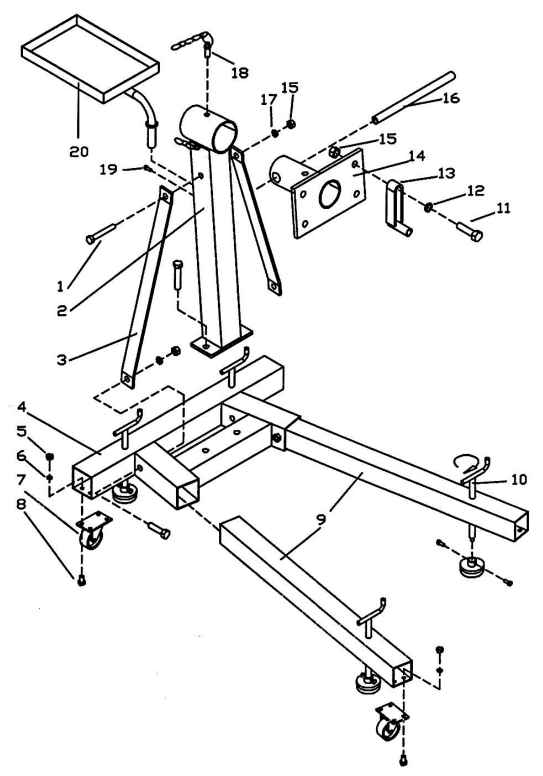
If signs of rust are visible clean as needed and lubricate.

#### **Storing the Engine Stand**

- 1. Place the handle in the resting position on the back of the mounting plate.
- 2. Store in a dry location, recommended indoors.

Note: If the Engine Stand is stored outdoors, be sure to lubricate all parts before and after use to ensure the Engine Stand stays in good working condition.

# **ASSEMBLY DIAGRAM**



ENGINE BOLTS ARE NOT INCLUDED WITH ENGINE STAND.

### **PARTS LIST**

Index #	Description	Part Number	Qty.
01	Bolt M14 X 100	TRF29005-1-001	5
02	Main Post	TRF29005-1-002	1
03	Support Rail	TRF29005-1-003	2
04	Support Base	TRF29005-1-004	1
05	M8 Nut	TRF29005-1-005	16
06	M8 Spring Washer	TRF29005-1-006	16
07	Caster Wheel	TRF29005-1-007	4
08	Bolt M8 X 16	TRF29005-1-008	16
09	Front Leg	TRF29005-1-009	2
10	Stabilizing Feet	TRF29005-1-010	4
11	Bolt M16 X 80	TRF29005-1-011	4
12	M16 Washer	TRF29005-1-012	4
13	Mounting Arms	TRF29005-1-013	4
14	Head Plate Assembly	TRF29005-1-014	1
15	M16 Nut	TRF29005-1-015	4
16	Handle	TRF29005-1-016	1
17	M14 Washer	TRF29005-1-017	5
18	Stop Pin	TRF29005-1-018	1
19	Bolt M6 X 16	TRF29005-1-019	1
20	Tool Tray	TRF29005-1-020	1

Safe Operating Temperature is between 40°F – 105°F (4°C - 41°C)

# **REPLACEMENT PARTS**

For replacement parts Customer Service at 1-888-448-6746. Not all equipment components are available for replacement; illustrations provided are a convenient reference of location and position in the assembly sequence. When ordering parts the following will be required: Model Number, Serial Number and Description.

The distributor reserves the rights to make design changes and or improvements to product lines and manuals without notice.

For replacement parts and technical questions, please call 1-888-448-6746



FOR AFTER SALE PARTS AND SERVICE: Call 8 AM - 5 PM PST., Monday - Friday 1-888-448-6746

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