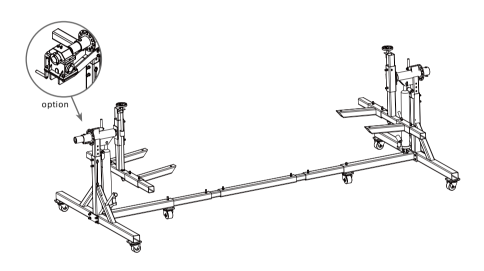


INSTALLATION, OPERATION & MAINTENANCE MANUAL



3,000 LB CAPACITY AUTOMOTNE ROTISSERIE

FOLLOW THIS MANUAL CAREFULLY TO ENSURE THE EQUIPMENT WILL FUNCTION CORRECTLYAND PROVIDE MANY YEARS OF DEPENDABLE SERVICE. FAILURE TO FOLLOW THESE INSTRUCTIONS AND SAFETY WARNINGS MAY RESULT IN PEPSONAL INJURY OR PROPERTY DAMAGE. KEEP THIS MANUAL IN A SAFE DRY PLACE FOR FUTURE REFERENCE.

DESCRIPTION

This product should be used for repairing and maintaining automobiles. The vehicle can be lifted 49" and rotated 360°.

SPECIFICATIONS

Vax Height: 49" Width:86.6"

Min Height: 22" Max Length Between Support Arms: 193"

Max Length: 223" Min Length Between Support Arms: 96"

Min Length: 125"

SAFETY PRECAUTIONS

- 1. DO NOT exceed the rated capacity of 3,000 lb
- 2. Stay clear of the equipment when lifting or lowering
- 3. Keep the area around the equipment clear of obstacles
- 4. ALWAYS use the safety lock on the equipment

Prior to working with this rotisserie, always check for any obstructions that may interfere with the operation of the rotisserie such as: tools, air hoses, shop equipment, etc. These are generic instructions, please keep in mind there are different ways to hook up the same vehicle. Make sure to properly secure and balance vehicles center of gravity befor using the rotisserie unit.

NOTE: There are no set rules when hooking up a vehicle. Make sure to utilize the structuramounting points on the vehicle.

CAUTION: IF YOU ATTEMPT TO ROTATE AN UNBALANCED VEHICLE YOU RISK INJURY, AN UNSAFE SITUATION, AND POSSIBLE DAMAGE TO YOUR VEHICLE.

WARNING: BEFORE OPERATING THE EQUIPMENT, MAKE SURE THAT ALL THE HARDWARE IS SECURE AND THAT EACH UNIT HAS BEEN TESTED PROPERLY.

WARNING: READ ENTIRE MANUAL AND COMPLY WITH ALL SAFETY AND SERVICE PRECAUTIONS. DEATH, PERSONAL INJURY AND / OR PROPERTY DAMAGE MAYOCCUR IF INSTRUCTIONS ARE NOT FOLLOWED CAREFULLY.

IMPORTANT INFORMATION

Any freight damage must be noted on the freight bill before signing and reported to the freight carrier with a freight claim established. Identify the components and check for shortages. If shortages are discovered, please contact the Distributor / Sales Rep. in your area for service.

Make sure you have extra help or heavy duty lifting equipment when unloading and assembling the Rotisserie unit.

Please read the safety procedures and operating instructions in this manual before operating Rotisserie unit. Keep this manual near Rotisserie unit at all times. Make sure all operators read this manual.

This is an Auto Body Rotisserie unit installation/operation manual and no attempt is made or implied herein to instruct the user in specific methods particular to an individual application. Rather, the contents of this manual are intended as a basis for operation and maintenance of the Rotisserie unit as it stands alone or as it is intended and anticipated to be used in conjunction with other equipment.

Proper application of the equipment described herein is limited to the parameters detailed in the specifications and the uses set forth in the descriptive passages. Any other proposed application of this equipment should be documented and submitted in writing to the factory for examination. The user assumes full responsibility for any equipment damage, personal injury, or alteration of the equipment described in this manual or any subsequent damages.

SAFETY PROCEDURES

Total Rotisserie unit capacity is <u>3,000lbs @ 1,500 lbs per end</u>. Do not exceed maximum weight capacity.

Prior to working with Rotisserie unit, walk around and check for any objects that might interfere with the operation of unit such as: tools, air hoses, shop equipment, etc.

These are generic instructions, please keep in mind there are different ways to hook up the same vehicle. Make sure to properly secure and balance vehicles center of gravity before using the rotisserie.

NOTE: There are no set rules when hooking up a vehicle - just make sure there is a strong enough mounting point

GENERAL INFORMATION and FEATURES

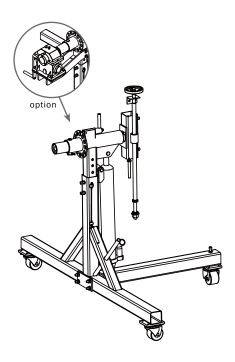
The Auto Body Rotisserie is a restoration rotisserie that is designed to make restoring any vehicle a simple and easy task. The Auto Body Rotisserie uses heavy duty ram jacks at each end with a slow release mechanism for safe load lowering and also incorporates an extra long power stroke with hydraulic bypass valves preventing the cylinders from over traveling.

The Auto Body Rotisserie will also lower down to most bumper heights allowing capability to lift the body of the vehicle to any height.

Whether you're an owner of a large restoration shop or simply a home hobbyist, the Auto Body Rotisserie provides an efficient and affordable way for anyone to restore old classic vehicles.

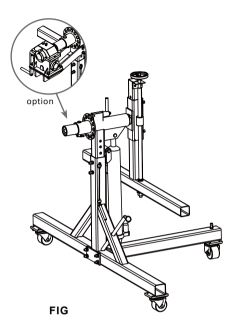
INSTALLATION / OPERATION PROCEDURE

1. Install the 6 Caster Wheels to the bottom of each Rack Leg, Fig. 1. **NOTE: Do not over tighten bolts.** Install Upright to legs as shown, Fig. 1. You will install 7 bolts, flatwashers, lockwashers and nuts.

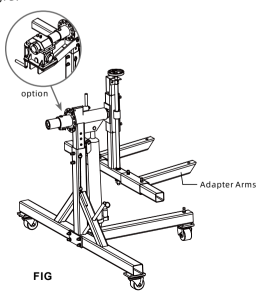


FIG

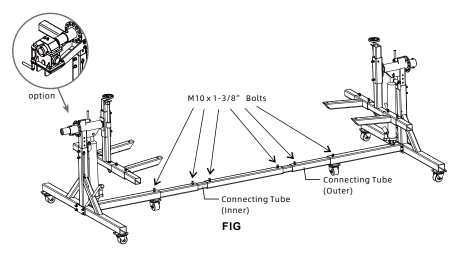
2. Install Horizontal Swing Arms as shown, Fig. 2.



3. Install Adapter Arms, Fig. 3.



- 4. Apply good grade lithium shop grease to all sliding parts. This will provide for smooth and easier operation.
- 5. Check your mounting point for your particular vehicle. This can be different, depending on the make/model of your vehicle.
- 6. With the vehicle on Jack Stands, center the Auto Body Rotisserie bases to the front and rear of vehicle. **NOTE: Sometimes vehicles are heavier on one side and will need to be offset to that side.**
- 7. Mount the Auto Body Rotisserie Adapter Arms to the vehicle.
- 8. Place the Connecting Tubes in the center of the Rotisserie unit end pieces and tighten bolts, Fig. 4. **NOTE: Leave one end loose until ready to lift vehicle.**



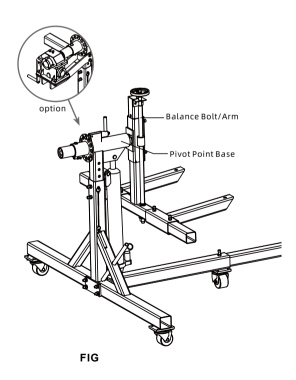
- 9. Check all mounting bolts to insure they are tightened properly and there is enough distance between the vehicle and Auto Body Rotisserie unit.
- 10. Make sure that Rotisserie bases are parallel to each other. Now you can fully tighten the Connecting Tubes.
- 11. Now begin lifting the vehicle up with the hydraulic cylinders. Lift just high enough to remove Jack Stands.
- 12. NOTE: The vehicle is not centered and balanced and will not spin yet. It will just swing like a clock pendulum.

See next section for proper "center of gravity" and balancing procedure

VEHICLE BALANCING OPERATION

(Adjusting the "Center of Gravity" of the Vehicle)

- 13. CAUTION: This is the most dangerous time during the use of the Auto Body Rotisserie unit. We have incorporated safety features that prohibit you from turning the Rotisserie unit while adjusting. This also prevents the unit from slipping while adjusting.
- 14. Always start with the Swing arms (upside down "T") as low as it can be. NOTE: This will make the vehicle bottom heavy to help prevent causing an accident or personal injury.
- 15. Align the Rotation Balancer so the Balance Bolt/Arm fits into the welded cup located on top of the Pivot Point Base, Fig. 5. **NOTE: This is what prevents you from turning while adjusting.**



- 16. Raise the Swing arm up using a socket or impact wrench, being sure to move each end up only one hole at a time. This is to prevent any binding.
- 17. Put the large Bolt, Washer and Nut in the next hole and tighten.
- 18. Back out the Balance Rod enough to swing the vehicle.
- 19. Test the balance by swinging the vehicle from side to side.
- 20. If the vehicle is still bottom heavy REPEAT FROM STEP #15 testing the balance in each hole. **NOTE:** As long as you don't jump over holes the difference from one hole to the next is never so great as to become uncontrollable.

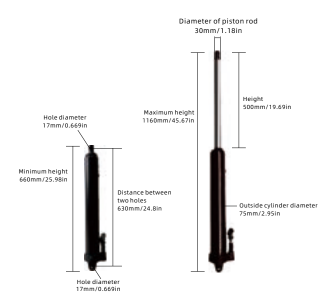
Hydrau i Ra s

Capacity:8Tstroke: 495mm

min height:630mm

N.W.10kgs

package size 680x150x110mm

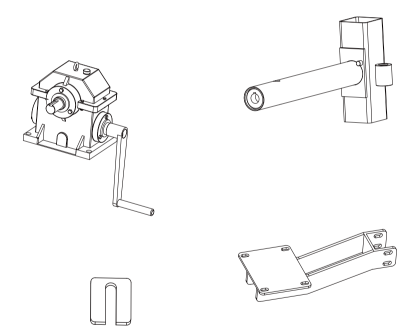


Hydrau i F uid

If hydraulic fluid needs to be added to hydraulic cylinders, please use:

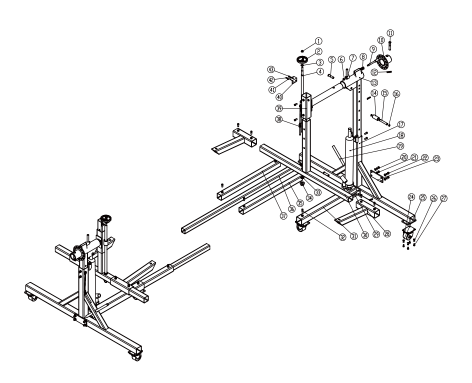
ISO Li t Hydrau i Oi

Option:Gear-Box



ILLUSTRATED PARTS BREAKDOWN

Auto Body Rotisserie Unit

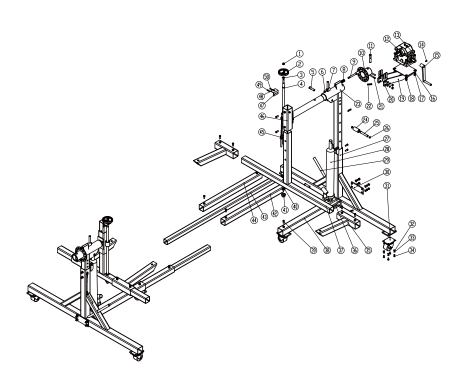


Rotisserie Parts Brea do n

Part No.	Description	Qnty
	Lock Nut M12	
	Adjustable Club	
	Screw washer	
	Adjust Screw	
	Bolt	
	Lock Nut M10	
	wedge Handle	
	Spring	
	Locking Pin	
	Locking Plate	
	Connecting Pin	
	R-Pin	
	Lifting stand	
	Guide Sleeve	
	Guide Spindle	
	Circip	
	Main Stand	
	Pump	
	Operation Handle	
	Flat Pad M10	
	Spring CushionM10	
	Nut	
	Strengthening plate	
	Caster	
	Flat Pad M8	
	Spring CushionM8	
	ScrewM8	
	Moverable Stand	
	Bolt M10X110	
	Stand	
	Main Connecting Rod	
	Bolt M10	
	Washer Thrust Bearing	
	Lock Nut	
	Connecting Rod	
	Extending Rod	
	IntermediateExtending Rod	
	Safety Latch	
	Rotating stand	
	Positioning Clip	
	Flat Pad M6	
	Spring CushionM6	
	Bolt M6	

ILLUSTRATED PARTS BREAKDOWN

Auto Body Rotisserie Unit



Rotisserie Parts Brea do n

Part No.	Description	Qnty
	Lock Nut M12	
	Adjustable Club	
	Screw washer	
	Adjust Screw	
	Bolt	
	Lock Nut M10	
	wedge Handle	
	Spring	
	Locking Pin	
	Locking Plate	
	Connecting Pin	
	Turbine	
	Screw	
	Fixing Screw M6	
	Turbine Handle	
	Flat Pad M10	
	Spring CushionM10	
	Nut	
	Turbine Mounting Plate	
	U-shaped gasket	
	Screw M10X100	
	R-Pin	
	Lifting stand	
	Guide sleeve	
	Guide Spindle	
	Circlip	
	Main Stand	
	Pump	
	Operation Handle	
	Strengthening plate	
	Caster	
	Flat Pad M8	
	Spring CushionM8	
	ScrewM8	
	Moverable Stand	
	Bolt M10X110	
	Stand	
	Main Connecting Rod	
	Bolt M10	
	Washer Thrust Bearing	
	Lock Nut	
	Connecting Rod	
	Extending Rod	
	IntermediateExtending Rod	
	Safety Latch	
	Rotating stand A/B	
	Positioning Clip	
	Flat Pad M6	
	Spring CushionM6	
	Bolt M6	



The warnings, precautions and instructions in this manual cannot cover all possible conditions and situations that may occur. The operator must understand that the operator must supply common sense and examine caution factors when using this product to determine safetyin all circumstances being used.