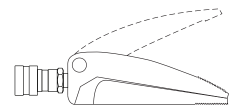


### WR05, WR10, WR14 & WRL10 10,000 P.S.I. (MAX) HYDRAULIC SPREADERS SETUP • OPERATING • MAINTENANCE INSTRUCTIONS



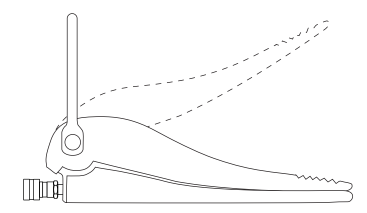
**WR05** 

Capacity: 1/2 Ton (10,000 PSI Max.) Collapsed Height: 0.69 in. Expanded Height: 3.4 in.



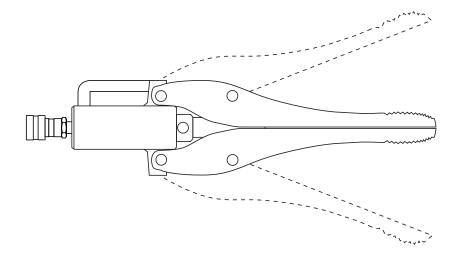
### **WR10**

Capacity: 1 Ton (10,000 PSI Max.) Collapsed Height: 0.51 in. Expanded Height: 3.75 in.



### **WR14**

Capacity: 1.4 Ton (10,000 PSI Max.) Collapsed Height: 1.03 in. Expanded Height: 12 in.



WRL10 Capacity: 1 Ton (10,000 PSI Max.) Collapsed Height: 0.58 in. Expanded Height: 11.6 in.

### **RECEIVING INSTRUCTIONS & INSPECTION**

Visually inspect all products for shipping damage before use. Shipping damage is not covered by Freedom Industrial Hydraulics' warranty. Please contact carrier for any shipping damage claims.

### **OPERATIONAL SAFETY INFORMATION & INSTRUCTIONS**

**IMPORTANT:** Severe personal injury refers to injuries including death.

## 

#### DO NOT EXCEED CYLINDER RATED CAPACITIES.

- Do not attempt to lift loads that exceed rated capacity of your cylinder. This can result in severe personal injury and/or equipment failure.
- Never attempt to connect cylinders to a pump with a pressure rating that exceeds 10,000 psi (700 bar). Installation of a pressure gauge will allow you to monitor operating pressure. Freedom Industrial Hydraulics cylinders are rated for a maximum pressure of 10,000 PSI (700 bar).

## A WARNING

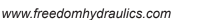
#### ONLY USE RIGID SUPPORTS TO HOLD LOADS.

Only use rigid material capable of supporting full load. Never use hydraulic cylinders as supports in any lifting or pressing application. Failure to heed this warning can result in severe personal injury.

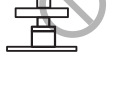
## A WARNING

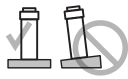
#### VERIFY SYSTEM SETUP IS STABLE BEFORE USE.

- · Cylinders should only be placed on flat level surfaces that are capable of supporting the load. When possible use a cylinder base for additional stability during lifting. Do not weld or otherwise modify the cylinder to attach a base or other support.
- · Always center loads directly on cylinder plunger. Placing the load off center can result in the load slipping or falling and potentially causing severe personal injury and/or damage to the cylinder.
- · Distribute the load evenly across entire surface of the saddle when possible. Protect the cylinder plunger by always using a saddle when threaded attachments are not being used.















## A WARNING

# DO NOT WORK UNDERNEATH LOADS SUPPORTED BY HYDRAULIC CYLINDERS.

Hydraulic lifting cylinders are not load holding devices; all lifted loads should be properly supported with load holding devices rated for the load before work is performed on, around, or under lifted loads. Failure to heed this warning can result in severe personal injury.

## 

NEVER USE HYDRAULIC CYLINDERS THAT HAVE UNCONNECTED COUPLERS.

Never use hydraulic cylinders with couplers that are not connected. This can result in coupler failure, potentially causing the coupler check ball or hydraulic fluid to shoot out causing severe personal injury or damage.

## 

#### NEVER EXPOSE HYDRAULIC EQUIPMENT TO FLAMES OR HEAT.

Excessive heat will weaken and damage components in a hydraulic system. Never expose hydraulic equipment to weld spatter. Never expose hydraulic equipment to temperatures exceeding 150°F ( $65^{\circ}$ C).

## 

#### AVOID DAMAGE TO HYDRAULIC HOSES.

- Always avoid sharp bends or kinks in hydraulic hoses. These conditions can cause back pressure to build in the system, and internally damage the hoses.
- Do not drop or place heavy objects on hoses. This will internally damage the hose possibly resulting in hose failure. Immediately remove from operation any hoses you believe are damaged.
- Never carry hydraulic equipment by using the hose as a lifting point.

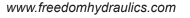












### **INSTALLATION & ASSEMBLY**

- 1. Make all hydraulic system connections. Hand-tighten all couplers fully so oil flows properly between the pump and spreader. Use one hose and a pump with either a release valve, or three way directional valve.
- 2. Before use remove all air from the hydraulic system. Place single-acting cylinders upside down and at a lower elevation than the pump. Fully extend the plunger and retract 3 cycles.
- 3. Activating the pump will spread the cylinder jaws. Release pressure to retract the jaws.
- 4. **AWARNING:** Always monitor hydraulic pressure in the spreader by using an inline pressure gauge. Do not exceed maximum pressure rating.

### **OPERATION & MAINTENANCE**

### **WARNING**

IF SPREADER COMPONENTS SHOW SIGNS OF BOWING OR BENDING, STOP AND IMMEDIATELY RELEASE ALL PRESSURE. THIS INDICATES OVERLOAD, AND A HIGHER CAPACITY SPREADER MAY BE REQUIRED.

### A WARNING

ALWAYS USE PROPER EYE PROTECTION WHEN OPERATING OR NEAR ANY HYDRAULIC SYSTEM.

## A WARNING

#### NEVER HANDLE PRESSURIZED HOSES OR CYLINDERS.

Pressurized oil escaping from a pressurized hydraulic system can cause severe personal injury. Seek medical attention immediately if oil penetrates skin.



Use an appropriately rated hydraulic pump to operate hydraulic spreaders.

Spreaders will extend under the pump power, and retract under spring power.

Only use premium grade hydraulic oil with Freedom Industrial Hydraulic spreaders.

Always use coupler dust caps when couplers are disconnected.

Always keep spreaders clean.

Immediately remove from operation any damaged spreaders, or their components.

### TROUBLESHOOTING

Freedom Industrial Hydraulic equipment should only be repaired by Authorized Hydraulic Service Centers. Never attempt to repair or modify hydraulic equipment yourself.

## **WARNING**

CYLINDERS ARE SPRING LOADED AND IMPROPER DISASSEMBLY CAN CAUSE SEVERE PERSONAL INJURY.

| PROBLEM  | POSSIBLE CAUSES                           |
|--|---|
| CYLINDER WILL NOT EXTEND                       | PUMP NOT WORKING PROPERLY                 |
|  | LOAD EXCEEDS RATED CAPACITY               |
|  | COUPLERS ARE NOT FULLY TIGHTENED          |
|  | PUMP RELEASE VALVE IS NOT CLOSED          |
|  | PUMP OIL LEVEL IS LOW                     |
|  | SYSTEM IS NOT PROPERLY CONNECTED          |
| CYLINDER EXTENDS<br>TOO SLOWLY                 | LEAK IN HYDRAULIC CONNECTIONS             |
|  | COUPLERS ARE NOT FULLY TIGHTENED          |
|  | PUMP NOT WORKING PROPERLY                 |
| CYLINDER EXTENDS IN<br>UNEVEN STROKES          | THERE IS AIR IN THE HYDRAULIC SYSTEM      |
|  | CYLINDER PLUNGER IS BINDING               |
|  | PUMP NOT WORKING PROPERLY                 |
| CYLINDER STOPS EXTENDING                       | CYLINDER IS AT FULL EXTENSION             |
|  | PUMP OIL LEVEL IS LOW                     |
|  | COUPLERS ARE NOT FULLY TIGHTENED          |
|  | CYLINDER PLUNGER IS BINDING               |
| CYLINDER EXTENDS BUT DOES<br>NOT HOLD PRESSURE | LEAK IN HYDRAULIC CONNECTIONS             |
|  | DAMAGE TO CYLINDER SEALS                  |
|  | SYSTEM IS NOT PROPERLY CONNECTED          |
|  | PUMP NOT WORKING PROPERLY                 |
| CYLINDER WILL NOT RETRACT                      | COUPLERS ARE NOT FULLY TIGHTENED          |
|  | RETRACTION SPRING DAMAGED                 |
|  | DAMAGE TO CYLINDER INTERNAL COMPONENTS    |
|  | PUMP RELEASE VALVE IS NOT OPEN            |
|  | PUMP OIL LEVEL IS OVER-FILLED             |
|  | THERE IS A RESTRICTION IN THE RETURN LINE |
| OIL LEAKS FROM THE                             | THERE IS A RESTRICTION IN THE RETURN LINE |
| CYLINDER RELIEF VALVE                          | COUPLERS ARE NOT FULLY TIGHTENED          |
| OIL LEAKS FROM CYLINDER                        | DAMAGE TO CYLINDER SEALS                  |
|  | DAMAGE TO INTERNAL COMPONENTS             |
|  | COUPLERS ARE NOT FULLY TIGHTENED          |