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# We're Always Here To Help

Thank you for purchasing our CCTV pipeline inspection equipment! We truly appreciate your business and are confident that our products will meet your pipeline inspection needs. Should you require further assistance, please do not hesitate to reach out to us through one of the weblinks listed below. Your satisfaction is our priority, and we are here to support you every step of the way!

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# INTRODUCTION:

# PIPE RANGER II (PR II) & STEERABLE PIPE RANGER (SPR II)

The Pipe Ranger II / Steerable Pipie Ranger II are rugged and versatile robotic camera transporters designed to traverse silt, mud and debris commonly found in storm and sanitary sewers. The PR II / SPR II are designed with single-point wheel removal to facilitate speedy configuration changes for various pipe diameters and conditions. Optional high traction wheels are available for extreme slippery conditions.

The transporters are designed to operate with all CUES inspection systems with up to 2000' of single-conductor or multi-conductor cable to inspect 8" relined pipe through 72" diameter pipe. The unique built-in two (2) speed transmission doubles the torque of the unit to produce maximum pulling power in large diameter pipe when the 10.5" diameter tires are installed. The SPR II includes full proportional steering enabling traversal of meandering pipe with 45° and 90° turns.

This manual includes setup, operation, troubleshooting, and maintenance instructions for the Pipe Ranger II (PR II), Steerable Pipe Ranger (SPR II), Lite Ranger II (LR II), and Steerable Lite Ranger II (SLR II) transporters. The instructions in this manual are for the PR II / SPR II versions and their components only.

The PR II / SPR II transporters can operate as part of any new or existing CUES multi or single conductor system. All existing CUES systems can be retrofitted to operate the transporter. If the transporter is being used with an existing TV system, modifications might need to be made to the end of the TV cable and/or the trucks electrical wiring, depending on the specific system. If uncertain about the modifications required for the system or in need of more information regarding a retrofit, please call our Customer Service Department at 1-800-327-7791.

# CUES PR II / SPR II transporters include the following:

- Optional tires/wheels are available to accommodate various pipe conditions
- Operates with all CUES mainline cameras: pan-and-tilt and optical zoom
- Operates with the CUES Digital Side Scanning Camera (DUC)
- Freewheel, powered reverse, forward variable speed control
- Designed to provide clearance in a 7" diameter pipe; can inspect 8" relined pipe
- Optional remote operated electronic camera lift or manual camera lift
- Single point removal of wheels
- Two-speed transmission doubles the torque and maximizes traction in larger diameter pipe or in difficult pipe conditions
- Rear tip-up bulkhead connector minimizes strain on the cable connection during the inspection and retrieval





# SYSTEM DESCRIPTION: PIPE RANGER II / STEERABLE PIPE RANGER II VERSIONS

The system is equipped with a self-propelled power forward, power reverse, neutral, multi conductor or single conductor, wheeled transporter. The transporter has full variable speed in the forward or reverse mode, with running capabilities of 45' per minute for pipe configurations up to 15" and 65' per minute for 18" and larger pipe configurations. The freewheel clutch is engaged and disengaged with the transporter controller at the operator's station.

The transporter is designed to carry a 3" diameter standard, pan and tilt style, or optical zoom (OZII and OZIII with adapter tube) sewer line TV cameras. The transporter is capable of inspecting pipes up to 72" in diameter and can be equipped with optional manual or powered camera lifts. The camera lifts are designed to keep the camera in the center of pipelines up to 36" in diameter and includes a y-eliminator with light tap to add an external light source, if necessary.

The transporter is equipped with a heavy-duty drive motor designed to meet the power requirements of the system. The 2- speed transmission maximizes torque when used with the larger diameter wheels and includes a protected manual shifter for quick gear ratio changes.

The wheeled transporter utilizes existing power sources within the multi conductor or single conductor TV system to drive the six tires in relined 8" - 15" diameter pipe sizes. For 18" and larger diameter pipe sizes, the transporter uses 4-wheel drive. The wheel assemblies for 18" and larger diameter pipe sizes are available in two different tread patterns to maximize traction in different pipe conditions.

The two small diameter tires, located on the center axle, are designed to negotiate offsets in large pipes and remain attached to the transporter, regardless of pipe size being inspected. Since the transporter is self-propelled, it can be utilized in lines that do not have usable exit manholes.

### LITE RANGER II AND STEERABLE LITE RANGER II VERSIONS

CUES offers the Lite Ranger II (Pipe Ranger II with an aluminum body) for customers that require a light-weight transporter for their inspection needs. The system description differs from the Pipe Ranger II as follows:

- Refer to the System Set-up and Installation section in this manual for additional information.
- Refer to the Weights Configuration Table in this manual for weight information on the Lite Ranger and Steerable Lite Ranger.



CUES Steerable Pipe Ranger II
(Shown in the 8" Configuration with a CUES OZII Camera )

# **EQUIPMENT OVERVIEW**



PR II / SPR II consists of the following features. Refer to the Equipment Matrices and BOM / Exploded View Drawings in this manual for additional information.

- 1. Self-propelled camera transporter with all wheel drive
- 2. Six tires and/or 13 wheel assemblies available in three different types; rubber, steel, and pneumatic wheel configurations are available
- 3. Two-speed transmission
- 4. Electrical connection for a camera
- 5. Manual or electric camera lift (optional)
- 6. Optional external lightheads; electrical connection for an external lighthead
- 7. Locking swivel cable connection
- Self-propelled camera transporter with all-wheel drive The self-propelled camera transporter transports the pan and tilt camera through storm drains/wastewater pipelines during inspection. The carrier is equipped with all-wheel drive and has full, variable speed in power forward or power reverse modes.
- The transporter includes six wheel or four wheel assemblies, depending on the transporter configuration for the pipe size to be inspected. The six wheels are used in relined 8"- 15" pipe sizes. The wheel assemblies are available in multiple sizes to maximize traction in pipes ranging from 18" or larger in diameter.
- Two-speed transmission The transporter includes a two-speed transmission to double the torque and optimize traction in difficult pipe conditions or in larger diameter pipe. The protected manual shifter assembly on the transporter is used to facilitate quick gear ratio changes.
- 4 Electrical connection for a camera An electrical connection for a camera is located at the top-rear portion of the transporter.
- Manual or electric camera lift (optional) The camera lifts are used in pipelines ranging from 18" and up in diameter and helps keep the camera near the center of the pipe to provide full inspection in heavy flow pipelines up to 36" in diameter.
- 6 Electrical connection for an external lighthead (not shown) If additional lighting is needed, the camera y-eliminator cable, used in conjunction with the camera and camera lift, includes a lighttap to power external lights.
- 7 Locking swivel cable connection The locking swivel cable connection ensures retention of the electrical connection and minimizes strain on the cable connection during the inspection and retrieval.



| WS904 | - KIT, WHEEL, 7", STEEL, 10/12 GRIT  |         |     |
|-------|--------------------------------------|---------|-----|
| Item# | DESCRIPTION                          | P/N     | QTY |
| 0001  | WHEEL,STL,6"PVC P,CPR,W/ 10/12 GRIT  | WM096-1 | 6   |
| 0002  | SCREW,HEX,5/16-24X1,17-4PH SST       | HW2819  | 6   |
| 0003  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ      | CS488   | 1   |
| 0004  | MRO-CARTON,SHIPPING 6X6X6            | 440004  | 1   |
| 0005  | SCREW, CAPT, HEX, 5/16-24UNF x 0.625 | WM098-1 | 6   |



WM096-1, Steel, 6" PVC, 10/12 Grit

| WS905 | - KIT, WHEEL, 7", RUBBER, SPR II     |        |     |
|-------|--------------------------------------|--------|-----|
| Item# | DESCRIPTION                          | P/N    | QTY |
| 0001  | TIRE,RUBBER,6"RELINED,QUICK CHG      | WM097  | 6   |
| 0002  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ      | CS488  | 1   |
| 0003  | MRO-CARTON,SHIPPING 6X6X6            | 440004 | 1   |
| 0004  | SPACER,.25,QUICK CHANGE,CPR          | WM223  | 6   |
| 0005  | SCREW,CAPTIVE,HEX,5/16-24 X 1,17-4PH | HW2819 | 6   |
|       | SST                                  |        |     |



WM097, Tire, Rubber

| WS906 | - KIT, WHEEL, 8", STEEL, 10/12 GRIT |         |     |
|-------|-------------------------------------|---------|-----|
| Item# | DESCRIPTION                         | P/N     | QTY |
| 0001  | WHEEL,STEEL,8" SINGLE PT 10/12 GRIT | WS112-1 | 6   |
| 0003  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ     | CS488   | 1   |
| 0004  | MRO-CARTON,SHIPPING 6X6X6           | 440004  | 1   |



WS112-1, Steel, 8", 10/12 Grit



| WS907 | - KIT, WHEEL, 8", RUBBER, SPR II |        |     |
|-------|----------------------------------|--------|-----|
| Item# | DESCRIPTION                      | P/N    | QTY |
| 0001  | ASSY, WHEEL, 8", SINGLE, SPR II  | WS322  | 6   |
| 0002  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ  | CS488  | 1   |
| 00063 | MRO-CARTON,SHIPPING 6X6X6        | 440004 | 1   |



WT090, 8" Rubber, 4.5" O.D.

| WS908 | 3 - KIT, WHEEL, 10 15", STEEL, SPR II   |         |     |
|-------|---|---------|-----|
| Item# | DESCRIPTION                             | P/N     | QTY |
| 0001  | WHEEL,STL,10-15",SPR/PR,10/12 GRIT      | WT081-1 | 4   |
| 0002  | ADAPTER,3 SCREW > SINGLE PT,FLUSH       | WS117   | 4   |
| 0003  | SCREW,HEX,5/16-24X1,17-4PH SST          | HW2819  | 4   |
| 0004  | SCREW,FLAT,10-32X1/2 SST                | 103052  | 12  |
| 0005  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ         | CS488   | 1   |
| 0006  | MRO-CARTON,SHIPPING 12X7X7              | 440014  | 1   |
| 0007  | MRO-REMOVABLE LCK,ND 121200-2,BLUE      | CS036   | 1   |
| 8000  | MRO-REMOVABLE LCK,ND 121200-<br>50,BLUE | 440061  | 1   |



WT081-1 Steel Wheel, 10"-15", 10/12 Grit

| WS909 | , KIT, WHEEL, 10"-15" RUBBER, SPR II |        |     |
|-------|--------------------------------------|--------|-----|
| Item# | DESCRIPTION                          | P/N    | QTY |
| 0001  | TIRE,10-15"PIPE,PIPE RANGER          | WT052  | 6   |
| 0002  | HUB,OUTER,10-15"P,QUICK CHANGE,CPR   | WM091  | 6   |
| 0003  | HUB,INNER,8-15"P,QUICK CHANGE,CPR    | WM089  | 6   |
| 0004  | SCREW,HEX,5/16-24X1,17-4PH SST       | HW2819 | 6   |
| 0005  | SCREW,CAP,SKT HD,10-32X1/2,SST       | 102001 | 18  |
| 0006  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ      | CS488  | 1   |
| 0007  | MRO-CARTON,SHIPPING 12X7X7           | 440014 | 1   |
| 8000  | MRO-REMOVABLE LCK,ND 121200-2,BLUE   | CS036  | 1   |



WT052, Tire, 10-15" Rubber



| WS910 | , KIT, WHEEL, 12-15" PNEUMATIC, SPR II  |        |     |
|-------|---|--------|-----|
| Item# | DESCRIPTION                             | P/N    | QTY |
| 0001  | TIRE ASSY,200MMX50MM,12-15"PIPE         | WT331  | 4   |
| 0002  | ADAPTER,HUB,PNEU,12-15",SPM,FLUSH       | WS118  | 4   |
| 0003  | SCREW,HEX,5/16-24X1,17-4PH SST          | HW2819 | 4   |
| 0004  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ         | CS488  | 1   |
| 0005  | MRO-CARTON,SHIPPING 12X7X7              | 440014 | 1   |
| 0006  | MRO-REMOVABLE LCK,ND 121200-<br>50,BLUE | 440061 | 1   |



WT331, Tire Assembly, 12-15"

| WS911 | - KIT, WHEEL, 18"+, KNOBBY, SPR II  |       |     |
|-------|-------------------------------------|-------|-----|
| Item# | DESCRIPTION                         | P/N   | QTY |
| 0001  | TIRE ASSY,KNOBBY,18-48"PIPE,P-RANGR | WS313 | 4   |
| 0002  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ     | CS488 | 1   |



WT313, Knobby Tire Assembly

| WS912 | - KIT, WHEEL, 18"+, CHEVRON, SPR II |         |     |
|-------|-------------------------------------|---------|-----|
| Item# | DESCRIPTION                         | P/N     | QTY |
| 0001  | TIRE ASSY,(R),CHEV.18-48"PIPE,SPR   | WS314   | 2   |
| 0002  | TIRE ASSY,(L),CHEV.18-48"PIPE,SPR   | WS314-1 | 2   |
| 0003  | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ     | CS488   | 1   |



WS314 & WS314-1, **Chevron Tire Assembly** 

# **EQUIPMENT OVERVIEW**



WHEEL MATRIX for PIPE RANGER II STEERABLE PIPE RANGER II

|                     | 7 in STEEL         | 7 in RUBBER                                 | 8 in STEEL | 8 in RUBBER | 10 in STEEL  | 10 in RUBBER          | 12 in STEEL       | 12 in RUBBER     | 15 in STEEL        | 15 in RUBBER       | 12-15 in PNEUMATIC   | 18+ in PNEUMATIC | C 18+ in CHEVRON PNEU |
|---------------------|--------------------|---|------------|-------------|--------------|-----------------------|-------------------|------------------|--------------------|--------------------|--|------------------|-----------------------|
| KIT NO. WS904       |                    | WS905                                       | 906SW      | V 206SM     | WS908        | 606SM                 | WS908             | 606SW            | WS908              | 606SW              | WS910  | WS911            | WS912                 |
| ADAPTER             |                    |   |            | WS109       | WS117        |                       | WS117             |                  | WS117              |                    | WS118  | WS104            | WS104                 |
| OUTER HUB           |                    |   |            | WT024       |              | WM091                 |                   | WM091            |                    | WM091              |  |                  |                       |
| INNER HUB           |                    |   |            |             |              | 680MM                 |                   | WM089            |                    | WM089              |  |                  |                       |
| HUB SCREWS PER      |                    |   |            |             |              |                       |                   |                  |                    |                    |  |                  |                       |
| WHEEL               |                    |   |            |             | (3x 103052)  | (3x 102001)           | (3x 103052)       | (3x 102001)      | (3x 103052)        | (3x 102001)        | (3x 101425)  | (4x HW030 NUT)   | (4x HW030 NUT)        |
| TIRE                | TIRE WM096-1 WM097 |   | WS112-1    | WT090       | WT081-1      | WT052                 | WT081-1           | WT052            | WT081-1            | WT052              | WT331  | WS313            | WS314/WS314-1         |
| SPACER KIT NO.      |                    | WS905                                       |            |             |              |                       | WS963             | WS963            | WS963              | WS963              |  |                  |                       |
| SPACERS PER WHEEL   |                    | WM223                                       |            |             |              |                       | WM061             | WM061            | 2x WM061           | 2x WM061           |  |                  |                       |
| MTG SCREW HW2819    |                    | HW2819                                      | HW2819     | HW2819      | HW2819       | HW2819                | HW2809            | HW2809           | HW2810             | HW2810             | HW2819   | HW2819           | HW2819                |
| ANTI-SEIZE CS488    |                    | CS488                                       | CS488      | CS488 (     | CS488        | CS488                 | CS488             | CS488            | CS488              | CS488              | CS488  | CS488            | CS488                 |
| LNGTH, TYPE         | 1.0, HEX           | 1.0, HEX 1.0, HEX                           |            | 1.0, HEX    | 1.0, HEX     | 1.0, HEX              | 2.0, HEX          | 2.0, HEX         | 3.0, HEX           | 3.0, HEX           | 1.0, HEX   | 1.0, HEX         | 1.0, HEX              |
| QTY per KIT         | 9                  | 9   | 9          | 9           | 4            | 9                     | 4                 | 9                | 4                  | 9                  | 4  | 4                | 4                     |
| WEIGHT w/CAM (lbs)  | 76.3               | 76.3  | 78.3       | 78.3        | 79.7         | 82.05                 | 83.35             | 88.05            | 87.7               | 94.05              | 84.1   | 103.9            | 9 105.3               |
|                     |                    |   |            |             |              | 1                     |                   |                  |                    |                    | 1999   |                  |                       |
| PR/SPR MANUAL LIFT: | đ                  | đ   | ď          | ₫           | -            | 4                     | ₫                 | e de             | ď                  | 4                  | ď  | ₫                | 12-15 in WS PNEUWLIFI |
| ADD 6 lbs           |                    |   |            |             | 9            | 9.0                   |                   |                  |                    |                    |  |                  | WS910                 |
|                     |                    | Y   | ij         |             | j            | į                     |                   |                  |                    |                    | 1  |                  | WS118                 |
| PR/SPR POWER LIFT:  | -                  |   |            |             |              | 1                     |                   |                  |                    |                    |  |                  |                       |
| ADD 10 lbs          |                    | ,   |            | -           |              |                       |                   | 7                |                    | 7                  |  |                  |                       |
|                     | 1                  | 1   |            | i           | 1            | Ô                     |                   |                  |                    |                    |  | 0                |                       |
| TOROUE MTG SCREWS:  |                    | Í   | Í          | į           | į            | į                     |                   |                  |                    |                    |  |                  | (3x 101425)           |
| 25 ft-lhs           | -                  | -   |            |             |              |                       |                   |                  | i                  |                    |  |                  | WT331                 |
| 20110               | 1                  | 1   | H          | The same of | 1            |                       |                   |                  |                    |                    |  |                  |                       |
|                     |                    | k   | k          | k           | ik.          | k                     | T. W.             | i i              | The same of        | · ·                | The state of the s | 1                | WM058                 |
|                     | )                  | )   | )          | )           | )            | )                     | )                 | )                | )                  | )                  | )  | )                | HW2894                |
|                     | ~                  | NOTE: INSTALLING WS112-1 STEEL WHEELS ON MI | NG WS112-1 | STEEL WHEEL | S ON MIDDLE. | <b>AXLE WHEN USIF</b> | VG 12-15 in. STEE | I WHEEL KIT TO H | ELP DRIVING OVER 0 | FFSETS IS RECOMMEN | IDDLE AXLE WHEN USING 12-15 in. STEEL WHEEL KIT TO HELP DRIVING OVER OFFSETS IS RECOMMENDED (USE OF SPACERS OPTIONAL)  | : OPTIONAL)      | 08489                 |
|                     |                    |   |            |             |              |                       |                   |                  |                    |                    |  |                  | 000                   |



# WHEEL MATRIX for SINGLE POINT MOUNT PIPE RANGER WITH COMPACT PIPE RANGER (CDr) WHEELS

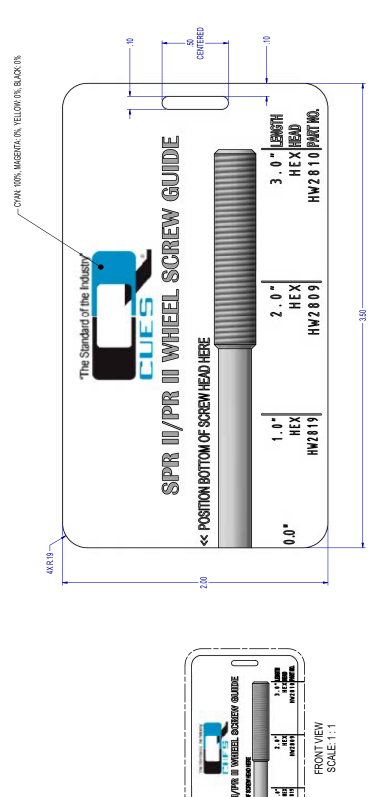
|                       | 7 in STEEL         | 7 in STEEL 7 in RUBBER | 8 in STEEL     | 8 in RUBBER                         | 10 in STEEL         | 10 in RUBBER     | 12 in STEEL             | 12 in RUBBER     | 15 in STEEL  | 15 in RUBBER  | 8 in STEEL   8 in RUBBER   10 in STEEL   10 in RUBBER   12 in STEEL   12 in RUBBER   15 in STEEL   15 in RUBBER   12-15 in PNEUMATIC |
|-----------------------|--------------------|------------------------|----------------|-------------------------------------|---------------------|------------------|-------------------------|------------------|--------------|---|--|
| KIT NO.               | KIT NO. WM307      |                        | WM308-1        | WM308                               | WM310-2             | WM310            | WM310-2                 | WM310            | WM310-2      | WM310   | WM312  |
| ADAPTER               |                    |                        |                |                                     | WS117               |                  | WS117                   |                  | WS117        |   | WM100  |
| OUTER HUB             |                    |                        |                | 060MW                               |                     | WM091            |                         | WM091            |              | WM091   |  |
| INNER HUB             |                    |                        |                | 680MW                               |                     | WM089            |                         | WM089            |              | WM089   |  |
| HUB SCREWS PER        |                    |                        |                |                                     |                     |                  |                         |                  |              |   |  |
| WHEEL                 |                    |                        |                | (3x 103052) (3x 103052) (3x 102001) | (3x 103052)         |                  | (3x 103052) (3x 102001) | (3x 102001)      | (3×103052)   | (3x 102001)   | (3x 101425)  |
| TIRE                  | TIRE WM096-1 WM097 | 260MM                  | WM094          | WM092                               | WM108-1             | £60MM            | WM108-1                 | WM093            | WM108-1      | WM093   | WT331  |
| SPACER KIT NO.        |                    | WS905                  |                |                                     |                     |                  | WM317                   | WM317            | WM317        | WM317   |  |
| SPACERS PER WHEEL     |                    |                        |                |                                     |                     |                  | WM061                   | WM061            | 2x WM061     | 2x WM061  |  |
| MNTG SCREW WM098-1    | 1-860MM            | WM098-1                | WM099-1        | WM099-1                             | HW1567              | HW1567           | HW1568                  | HW1568           | HW1569       | HW1569  | HW1568   |
| ANTI-SEIZE CS488      | CS488              | CS488                  | CS488          | CS488                               | CS488               | CS488            | CS488                   | CS488            | CS488        | CS488   | CS488  |
| LENGTH, TYPE .63, HEX | .63, НЕХ           | .63, НЕХ               | 1.0, HEX       | 1.0, HEX                            | 1.5, SHCS 1.5, SHCS |                  | 2.0, SHCS               | 2.0, SHCS        | 2.5, SHCS    | 2.5, SHCS   | 2.0, SHCS  |
| QTY per KIT           | 9                  | 9                      | 9              | 9                                   | 4                   | 9                | 4                       | 9                | 4            | 9   | 4  |
| NOTE: INS             | TALLING WMO        | 94 STEEL WHEEL         | S ON MIDDLE AX | LE WHEN USING                       | 12-15 in. STEE      | I WHEEL KIT TO I | HELP DRIVING O          | VER OFFSETS IS R | ECOMMENDED ( | NOTE: INSTALLING WM094 STEEL WHEELS ON MIDDLE AXLE WHEN USING 12-15 in. STEEL WHEEL KIT TO HELP DRIVING OVER OFFSETS IS RECOMMENDED (USE OF SPACERS OPTIONAL) | PTIONAL)   |

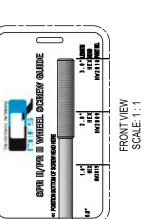
|        |      |      | DIFFERENCES IN | CLEARANCE | BETWEEN S | PR II & CPR WI | HEELS MOUN | ERENCES IN CLEARANCE BETWEEN SPR II & CPR WHEELS MOUNTED ON SPR II/PR II | /PR II |        |     |
|--------|------|------|----------------|-----------|-----------|----------------|------------|--|--------|--------|-----|
| TOP    | NONE | 10   | +.12           | 10        | +.28      | NONE           | +.28       | NONE   | +.27   | NONE   | N/A |
| воттом | NONE | +.10 | 12             | +.10      | 28        | NONE           | 28         | NONE   | 27     | NONE   | N/A |
| SIDE   | NONE | . 13 | + 20           | + 10      | NONE      | NONE           | + 10       | NONE   | - 27   | AINONE | V/N |

# **EQUIPMENT OVERVIEW**



length. Simply align the screw head with the narrow end of the card as indicated and look at where it ends to determine length. Then This TRANSPORTER WHEEL SCREW GUIDE (P/N WM961) quick card provides a method of quickly and easily measuring screw use wheel matrix to determine which configuration the screw is used in.





### **ELECTRICAL & PHYSICAL CONNECTIONS**

If any PR II / SPR II is installed on an existing TV system, modifications may need to be made to the truck equipment layout and electrical wiring, depending on the specific system. If uncertain about the modifications that are required for the system or in need of more information regarding a retrofit, please contact CUES Customer Service Department at 1-800-327-7791.

PROCEDURE: Connecting the System (Multi-conductor PR II / SPR II and/or Lite Ranger II)

IMPORTANT: PR II / SPR II lubrication and maintenance is to be performed prior to each use.

- 1. Ensure that all of the equipment is OFF before making any of the necessary connections involving the transporter. Verify that the 12-pin TV connector pins are clean and free of debris and moisture. Apply Corrosion X HD, P/N CS496, to the pins and sockets of the 12-pin TV connections. Failure to do so can cause pin corrosion and an inoperable unit.
- 2. Lightly lubricate the lead in bore of the 12-pin TV connector and mating pigtail with a non-conductive lubricant, CUES P/N 940700, prior to connecting to the transporter. NOTE: Do not over-lubricate! Reapply as needed on a regular basis to prevent cable damage and easier insertion.
- 3. Connect the 12-pin female TV cable to the 12-pin male connector located at the rear of the transporter. NOTE: It is easier to insert the cable in a vertical direction.
- 4. Depending on each specific TV system, the stand-alone, desktop, or Summit Gamepad Controller should already be connected. NOTE: Ensure that the controller is connected and functional before placing the transporter in the pipe. Refer to the K2 User Manual, P/N MD910, for additional operating instructions.



Lightly lubricate the lead-in bore of the 12-pin connector with P/N 940700. Apply Corrosion X HD, P/N CS496, to pins.



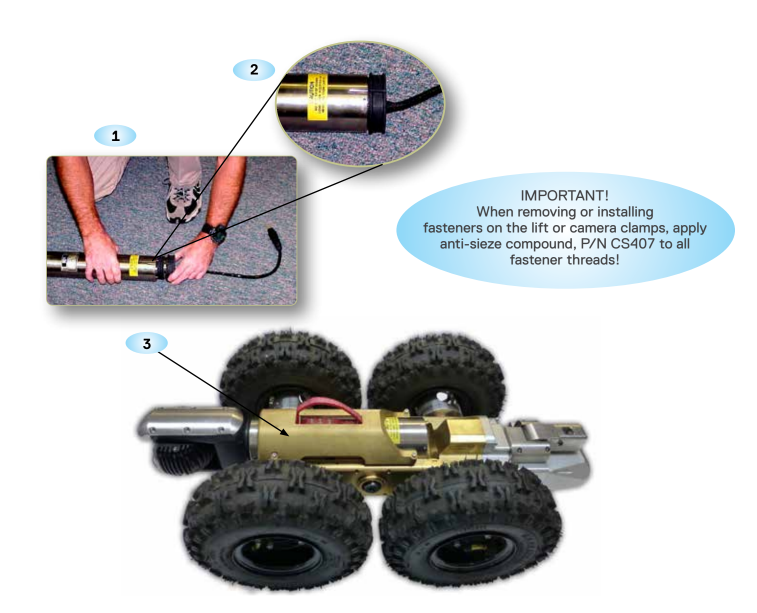
\*PR II / SPR II lubrication and maintenance to be performed prior to each use.



# PROCEDURE: Using a Pan and Tilt Camera with all versions of the PR II / SPR II

Refer to the pictures on this page. CUES OZII & OZIII cameras are 'plug and go'. The 12-pin connector provides the single connection required to operate the camera with the PR II / SPR II.

- 1. Verify all connectors are clean and free of debris. Apply Corrosion X HD, P/N CS496, to the pins and sockets prior to mating the connectors. Attach the appropriate y-eliminator to the camera as shown. For additional information, refer to the y-eliminators section in this manual.
- 2. Ensure that the notch located on the y-eliminator and rear of the camera are aligned straight up in the 12 o'clock position as shown.
- 3. All versions of PR II / SPR II: Place the camera in the transporter camera cradle and attach the clamshell, P/N WS113, as shown. Verify the camera body does not move after securing the clamshell.
- 4. Attach the y-eliminator cable to the camera connection at the rear of the transporter.





# PROCEDURE: Adapting PR II / SPR II Versions to Different Pipe Configurations

The adaptation of the transporter to different pipe sizes is accomplished by changing the wheels and spacers. A torque wrench (supplied with new units) is necessary to secure wheel fasteners. Failure to do so can result in the wheel fasteners coming loose and the the wheel possibly falling off while in the pipe.

### To Remove the Wheels:

- Remove each screw located on each wheel.
- Separate wheels from the Pipe Ranger II body.

### To Mount the Wheel:

Various combinations of wheels can be configured for adapting the PR II / SPR II to the applicable pipe. The standard configurations are shown in the matrix, but additional configurations are possible. Always verify proper clearance in the pipe prior to performing the inspection(s).

NOTE: When using wheel sets from the Compact Pipe Ranger (CPR), LAMP II, or WTR III, the fasteners must be replaced with the higher-strength fasteners that are specified in the wheel matrix. Apply anti-sieze compound, P/N CS407, to all fastener threads. Install spacers, if applicable. Torque each fastener to 25lb-Ft.

- Select the appropriate wheel and spacer per the wheel matrix for the pipe size to be inspected.
- For 8" configurations, align the wheel assembly tri-lobe pocket with the tri-lobe on the shaft.
- 3. For 10" to 15" configurations, the wheel assembly tri-lobe pocket needs to align with the raised trilobe on the spacer.
- 4. Hold the wheel and spacer against the PR II / SPR II shaft and torque the appropriate screw to 25lb-Ft using the torque wrench.



Kit, Tire, Knobby, P/N WS911

Steerable Pipe Ranger II Shown in the 18"+ Pipe Configuration



# PROCEDURE: Attaching the Lighthead

An optional external lighthead can be used with the PR II /SPR II for extra lighting in large pipes.

**Lighthead** - The HPL 10+ (LH323) is designed to work in conjunction with the PR II / SPR II to clearly illuminate any size pipe.

The LH323 lighthead will only work when using a manual or eletric lift.



**LH323** 



PROCEDURE: Installing and Operating the Manual Camera Lift (optional)

NOTE: Although the original Pipe Ranger is referenced in the following photos, the installation procedure is the same for all steerable and non-steerable PR II / SPR II configurations.

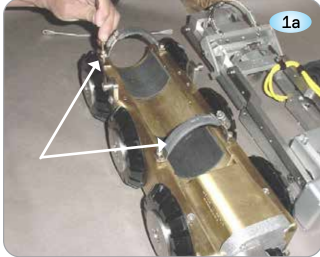
IMPORTANT! When removing or installing fasteners on the lift or camera clamps, apply anti-sieze compound, P/N CS407, to all fastener threads!

The remote-operated mechanical camera lift is designed for use with the Lite Ranger II, Pipe Ranger II, Steerable Pipe Ranger II, and all Pipe Ranger II versions, to prevent the need for an operator to enter the manhole to position and reposition the camera height. In addition, the electric camera lift is designed for pipeline inspections ranging from 18" and up in diameter to help keep the camera near the center of the pipe to provide full inspection in heavy flow pipelines up to 36" in diameter.

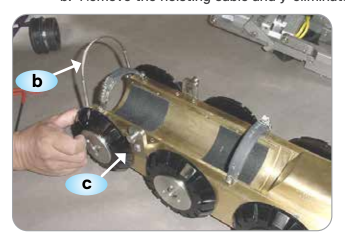
### To attach the manual camera lift:

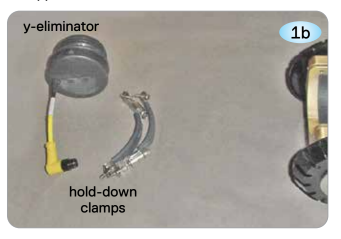
- 1. Using an allen wrench, remove the following items from the transporter as shown below.
  - a. Remove the camera clamshell:





b. Remove the hoisting cable and y-eliminator, if applicable:





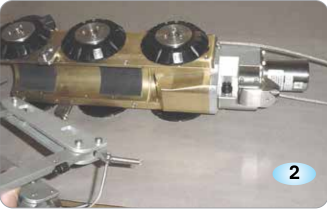
c. Using an Allen Wrench, attach the lifting lugs until secure. Do not use thread locker.

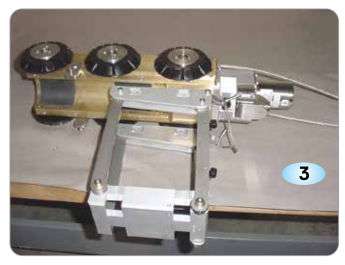


# Install the manual lift assembly P/N WT310 as follows:

- 2. Place the Pipe Ranger II on it's side (rotate it 90 degrees, wheels faced-down as shown).
- 3. With the lift assembly in the upright position, align the lift assembly with the transporter as shown.
- 4. Insert (1) screw and (1) washer in (4) places on the inner-side of the lift and secure to the transporter using an allen wrench as shown.







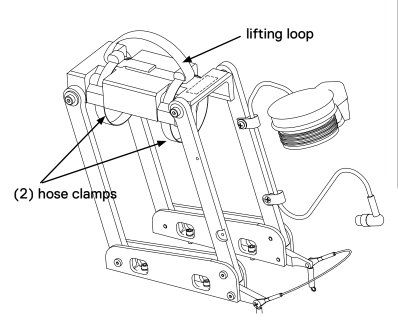




# PROCEDURE: Installing and Operating the Manual Camera Lift (optional) Continued

- 5. Place the tranporter back in the upright position.
- 6. Using needle-nose pliers, attach the (2) pawl spring cables, one on each side of the transporter, to the hooks located on the front of the transporter body.
- 7. Route the (2) hose clamps through the openings at the top of the camera cradle and lifting loop as shown. Ensure that both clamps are routed through the lifting loop! Using a nut driver or screwdriver, secure each of the hose clamp ends together.









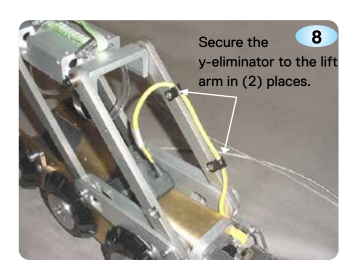


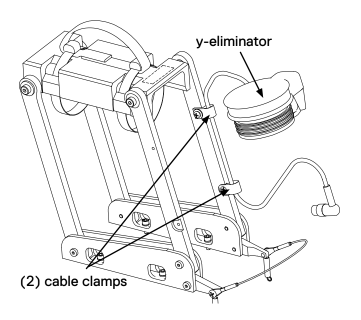


IMPORTANT! When removing or installing fasteners on the lift or camera clamps, apply anti-sieze compound, P/N CS407, to all fastener threads!

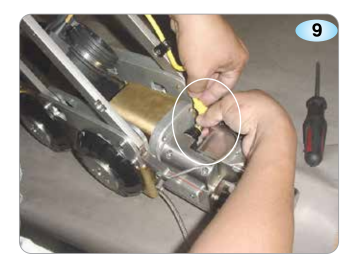
# To attach the y-eliminator:

8. Route the y-eliminator cable through the (2) cable clamps as shown. Using a phillips screwdriver, secure the cable clamps to the lift arm (2 places).





9. Plug the power cable from the y-eliminator into the transporter as shown, making sure that the connection is secure.







# PROCEDURE: Installing and Operating the Manual Camera Lift (optional) Continued

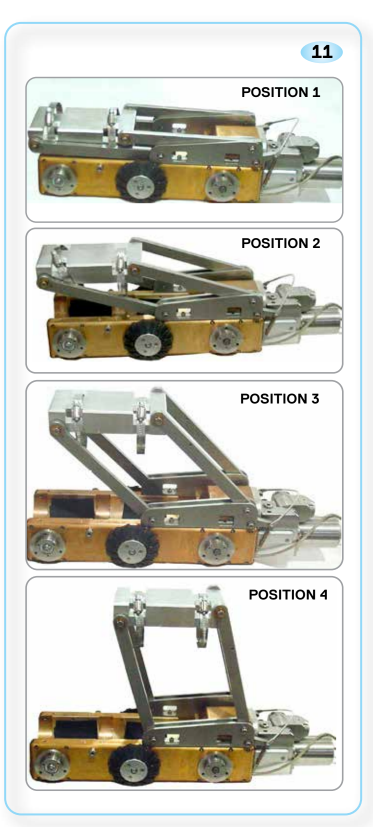
For instructions regarding camera connections, refer to the Electrical Connections for the OZII Camera in this chapter.

10. To lower the lift, pull up on the pawl cable and allow the camera to descend to the recess in the transporter body as shown below.



11. Place the manual camera lift in the desired position before lowering the Pipe Ranger II into the manhole (refer to the pictures to the right).

NOTE: There are four different positions available for the camera lift. The optimal camera lift position for each inspection will vary depending on pipe size, type, and condition (silt and debris).





The PR II / SPR II are designed to provide clearance in a 7" diameter pipe; can inspect 8" relined pipe. Refer to WHEEL SET MATRIX, P/N WS964-INST, for more information.

PROCEDURE: Installing and Operating the Electric Camera Lift (optional)

NOTE: Although the original Pipe Ranger is referenced in the following photos, the installation procedure is the same for all steerable and non-steerable Pipe Ranger II configurations.

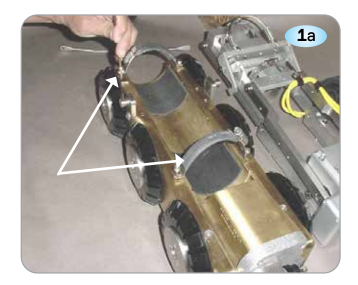
IMPORTANT! When removing or installing fasteners on the lift or camera clamps, apply anti-sieze compound, P/N CS407, to all fastener threads!

The electronic, remote-operated camera lift is designed for use with the Lite Ranger II, Pipe Ranger II, Steerable Pipe Ranger II and all versions of Pipe Ranger II to prevent the need for an operator to enter the manhole to position and reposition the camera height. In addition, the electric camera lift is designed for pipeline inspections ranging from 18" and up in diameter to help keep the camera near the center of the pipe to provide full inspection in heavy flow pipelines up to 36" in diameter.

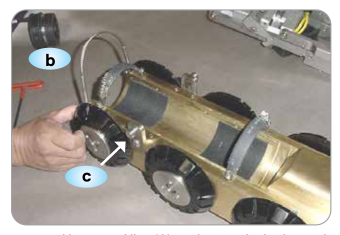
### To attach the electric camera lift:

- Using an allen wrench, remove the following items from the transporter as shown below.
  - a. Remove the camera clamshell:





b. Remove the hoisting cable and y-eliminator, if applicable:





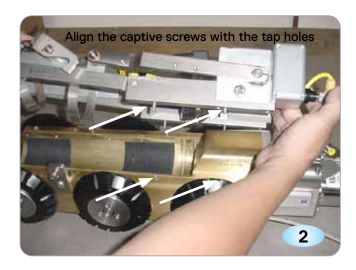
c. Using an Allen Wrench, attach the lifting lugs until secure. Do not use thread locker.

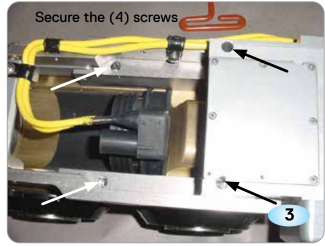


# PROCEDURE: Installing and Operating the Electric Camera Lift (optional) Continued

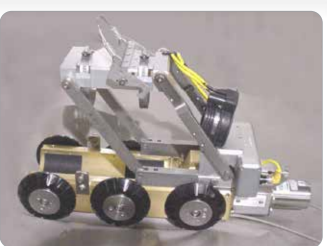
- 2. Place the lift on top of transporter as shown, ensuring that the captive fasteners on the lift are aligned with the tap holes on the transporter.
- 3. Using an allen wrench, secure the (4) captive fasteners located on the top of the lift to the transporter.

IMPORTANT! When removing or installing fasteners on the lift or camera clamps, apply anti-sieze compound, P/N CS407, to all fastener threads!





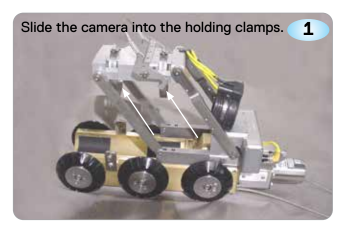




# **PROCEDURE: Electrical Connections for the OZII Camera**

NOTE: Before performing any of the following connections, make sure that the PCU (Power Control Unit) and other components are OFF (0).

- 1. Slide the camera into the (2) camera holding clamps on the lift as shown. Make sure the clamps are secure so that the camera doesn't rotate or slide freely.
- 2. Attach the y-eliminator that was supplied to the back of the camera. Align the pins correctly before pressing it completely into the rear of the camera.
- 3. Ensure that the y-eliminator tap connection is facing upwards as shown.









# PROCEDURE: Electrical Connections for the OZII Camera Continued

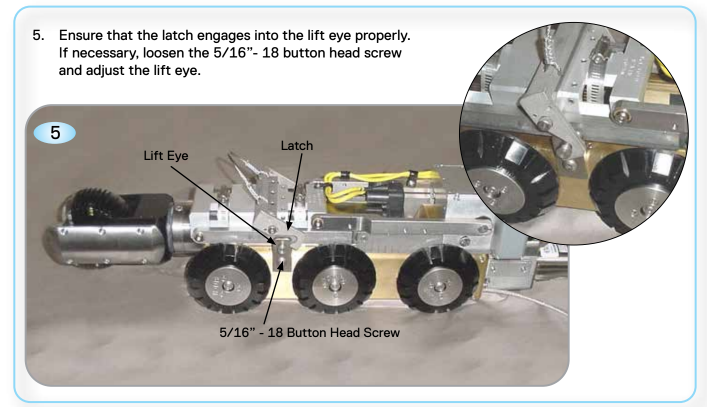
NOTE: Before performing any of the following connections, make sure that the PCU (Power Control Unit) and other components are OFF (0).

4. Plug the power cable from the y-eliminator into the transporter as shown, making sure that the connection is secure.

IMPORTANT! When removing or installing fasteners on the lift or camera clamps, apply antisieze compound, P/N CS407, to all fastener threads!









### **OPERATING THE TRANSPORTER -**

IMPORTANT! The instructions in this section only apply to all PR II / SPR II transporter versions!

# PROCEDURE: Gear Shifting

When switching from small tires to large tires, perform the following gear shifting procedure to maintain transporter pulling power. 'L' indicates low speed for large tires (18" or larger pipe); 'H' indicates high speed for small tires (8"-15" pipes).



### **CRITICAL!**

To prevent equipment damage, DO NOT operate the transporter in high gear when utilizing the larger tires (18" or larger pipe)!

<u>Always</u> operate in LOW GEAR when utilizing the larger tires (18" or larger pipe)!

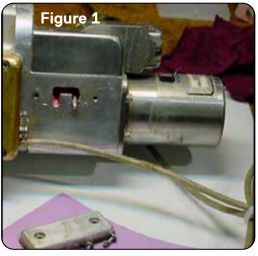
For addition information regarding the proper tire to use in the various pipe sizes, refer to the PIPE SIZE CONFIGURATIONS matrix in this manual.

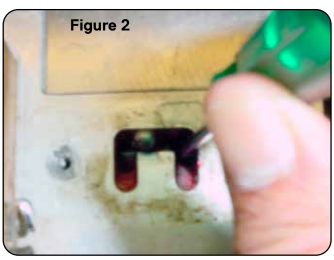
NOTE: The gears in the transmission were designed for maximum durability. For this reason, they do not have a synchronizing apparatus.

- 1. Ensure transporter controller is OFF.
- 2. Using a Phillips screwdriver, remove the shifter cover (left side or top of the transmission housing; refer to the figures below.
- 3. Make sure to press the direction rocker switch on the transporter controller to REV.
- 4. Turn the transporter controller power ON.
- 5. Pull the gear shifter handle out of the slotted pocket.
- 6. Slowly drive the transporter in reverse while attempting to shift the gear handle. Repeat this process until the gears are fully engaged (or the shifter handle is aligned with the other slot). If necessary, use a small flat screwdriver blade to push the flat top of the shifter cylinder rod against the slot to shift (refer to Figure 2).

### DO NOT USE A HAMMER ON THE SHIFTER HANDLE!

- 7. Fold the shifter neatly into its slotted pocket.
- 8. Inspect the gasket on the access cover and replace if torn.
- 9. Re-install the shifter cover.
- Reverse the procedure when changing from large to small wheel configurations.





The Pipe Ranger is shown above. The SPR II shifter is located on top of the transmisson housing under the swivel connector.



# PROCEDURE: Transporter Operations (PR II / SPR II versions)

NOTE: It's suggested to perform the following before lowering the PR II / SPR II into the manhole to ensure equipment functionality and verify all camera and transporter functions.

- 1. Ensure that the power is turned OFF and make all electrical connections, including the camera and lighthead, if used, as described in the previous chapters.
- 2. Using Retrieval Tool P/N WT317, set the transporter into the pipeline and power up the system.
- 3. Use controller to drive at low speed.



IMPORTANT! Slowly accelerate speed to reduce wear on the motor and other electrical components!

# To retrieve the transporter:

- 4. After the transporter has stopped moving, drive motor in reverse momentarily to engage freewheel (transporter should not actually move.) The clutch will disengage after approximately two seconds and the transporter will be ready to freewheel.
- 5. Use the winch or reel to pull the transporter back towards the control point and entry manhole.
- 6. To use the power reverse, adjust the joystick.



CRITICAL! When shifting gears, make sure to follow all instructions in the previous GEAR SHIFTING procedure!

# PROCEDURE: Operating the Electric Lift Assembly

NOTE: It's suggested to perform the following before lowering the PR II / SPR II into the manhole to ensure equipment functionality:

- For K2, use the gamepad to position the lift per P/N MD912 Controller Guide.
- For legacy controllers only, perform the following:
- 1. Turn the power control unit ON and set the voltage to 80v minimum.
- 2. Turn ON the camera controller.
- 3. Turn ON all other video equipment, as required.
- 4. Press UP or DOWN on the lift toggle switch and ensure that the lift raises and lowers to the desired position.

### PROCEDURE: Equipment Maintenance

- 1. Adjust the mobile generator to deliver a steady 110 to 120 volts. See the generator manual for the proper adjustments or contact authorized service personnel.
- 2. Clean the camera, lighthead, and transporter with detergent and water after each day of use.
- 3. Prior to use, check all of the cables coming from the motor housing for cut or worn areas. If wear on the cables is evident, the cables should be repaired or replaced immediately. Do not operate the PR II / SPR II transporter with worn or cut cables.

NOTE: Never remove the cover from the motor or controller. Each of these areas contains delicate electronic components. Opening any of these areas will result in a voided warranty.



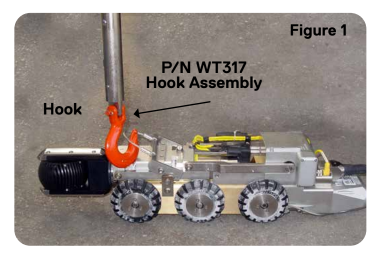
# PROCEDURE: Pipe Ranger II/Steerable Pipe Ranger II Deployment/Retrieval Instructions

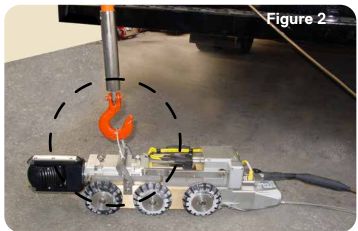
The following procedure is recommended for the deployment and retrieval of the CUES Pipe Ranger II and Steerable Pipe Ranger II Transporters equipped with a camera lift. This procedure requires two operators to safely handle the pole and the TV cable.

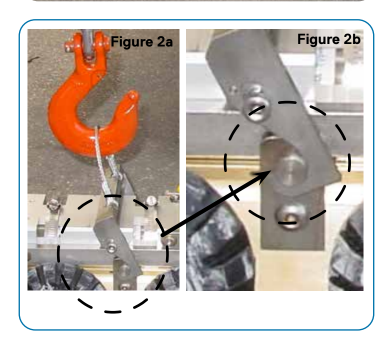
CAUTION: Prior to deployment / retrieval operations, ensure that the pole and hook assemblies are securely connected and the strain relief/tow cables are properly adjusted between the transporter and TV cable. The TV cable should have approximately (2) inches of slack between the transporter and strain relief clamp with the tow cables pulled taught.

Using the WT317 Hook Assembly (Ref. Figure 1) attached to the WT319 Pole Assembly (not shown), engage the lift cable loop from the forward end of the transporter with the hook throat facing aft using a lateral motion relative to the transporter position (Ref. Figure 1). Do not attempt to apply a vertical lifting force until the lift cable bracket is fully engaged with the lift pins on the transporter.

Full engagement of the lift bracket to the transporter lift pins is reached when the bracket rotates to a near vertical position (Ref. Figure 2 and View A & B). Maintaining constant hook pressure towards the aft end of the transporter prior to lifting will ensure full engagement.







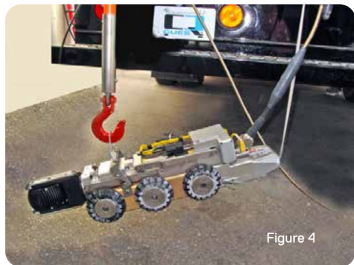


# PROCEDURE: Pipe Ranger II/Steerable Pipe Ranger II Deployment/Retrieval Instructions

With the lift cable bracket fully engaged with the transporter lift pins, the transporter can be raised for deployment or retrieval (Ref. Figure 3).

The TV cable must be tended during deployment/ retrieval operations to maintain the transporter at a level or slightly nose down position (Ref. Figure 4).

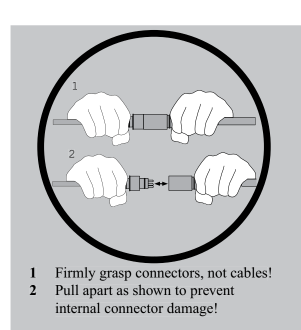




# PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS

# **IMPORTANT CABLE INSTRUCTIONS!**





# **IMPORTANT NOTE:**

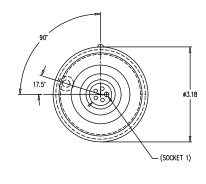
It is recommended to apply a thin coat of Dow Corning DC111 (CUES P/N 940700) prior to plugging connectors together.

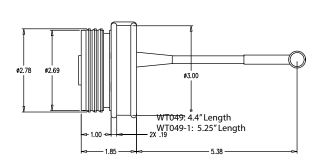
# **PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS -** FOR M/C PAN & TILT CAMERAS

Y-eliminator, Double, 90 Degree, M/C, P/N WT049 (for use with the non-steerable M/C Pipe Ranger)

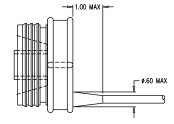
Y-eliminator, Double, 90 Degree, M/C, P/N WT049-1 (for use with the steerable M/C Pipe Ranger)

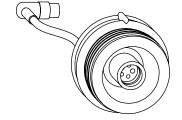
|          | WIRING I                   | DIAGRAM                    |            |
|----------|----------------------------|----------------------------|------------|
| ITEM NO. | SOCKET NO.                 | PIN NO.                    | ITEM NO.   |
| 4        | 1 🗷                        | <b>=</b> 1                 | )          |
| 5        | 5 ⊏                        | <b>=</b> 5                 |            |
| 5        | 2 ⊏                        | <b>2</b> 2                 | } 3        |
| 5        | 3 📼                        | <b>=</b> 3                 | ] \        |
| 5        | 4 ⊏                        | <b>-</b> 4                 | ])         |
| PI       | VIEW                       | PIN V                      | <u>IEW</u> |
| (5)      |                            | (3 (5)<br>(4)              | (3 O)      |
|          | I-5-FS<br>KET FEMALE<br>J2 | 805007A09<br>5-PIN N<br>J1 |            |
|          | <u>VIE'</u>                | <u>W B</u>                 |            |





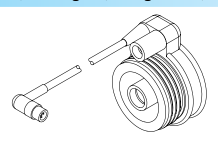
|       | J2    |          |       | J1       |
|-------|-------|----------|-------|----------|
|       | 5     | CAMERA + | GRAY  | 5        |
|       | 1     | LAMPS -  | BLACK | H        |
|       | 3     | LAMPS +  | BLUE  | 3        |
|       | 2     | VIDEO    | WHITE | 2        |
|       | 1     | GND      | BROWN | 2        |
|       | _ '   |          |       |          |
|       | CAM   |          |       | CORDSET  |
|       | NNEC. |          | 5-F   | PIN MALE |
| 5-S0C | KET I | FEMALE   |       |          |



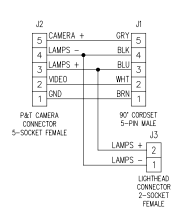


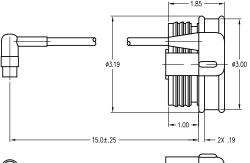
# **PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS -** FOR M/C PAN & TILT CAMERAS WITH CAMERA LIFT

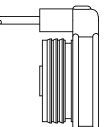
# Y-eliminator, 90 Degree, Long Cable, w/Tap, P/N WT311



| WIF              | RING DIAGR            | AM              |
|------------------|-----------------------|-----------------|
| PIN NO.          | PIN NO.               | PIN NO.         |
| 1 ——             | 1                     |                 |
| 5 ——             | 5                     |                 |
| 2                | 2                     |                 |
| 3 ——             | 3                     | 2               |
| 4                | 4 —                   | <u> </u>        |
| (3 S (1)<br>4    | (5) (2)<br>(4) (3)    |                 |
| 805007A09M020    | RM-5-FS               | RMG-2-FS        |
| 5-PIN MALE<br>J1 | 5-SOCKET FEMALE<br>J2 | 2-SOCKET FEMALE |

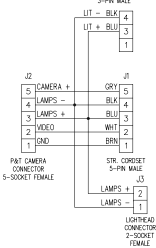


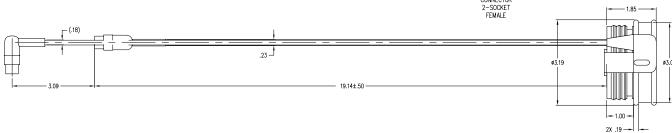




# 'Y' Eliminator, 90 Degree w/Tap, Long, Cable Power Lift, P/N WS050

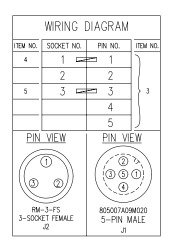
|                                 | WIRING [                          | DIAGRAM                          |                                   |
|---------------------------------|-----------------------------------|----------------------------------|-----------------------------------|
| PIN NO.                         | PIN NO.                           | PIN NO.                          | PIN NO.                           |
| 1 ——                            | 1                                 | 1                                |                                   |
| 5 ——                            | <del></del> 5                     |                                  |                                   |
| 2                               | 2                                 |                                  |                                   |
| 3                               | <del></del> 3 <del></del>         | <del></del> 3 <del></del>        | <del></del> 2                     |
| 4                               | — 4 —                             | — 4 —                            | <u> </u>                          |
| (2) (3) (5) (4)                 | (1)<br>(5)<br>(4) (3)             | (3 (1)                           |                                   |
| RST5-612/2M<br>5-PIN MALE<br>J1 | RMK-5-FS<br>5-SOCKET FEMALE<br>J2 | RSWT3-610/2M<br>3-PIN MALE<br>J4 | RMG-2-FS 2-SOCKET<br>FEMALE<br>J3 |

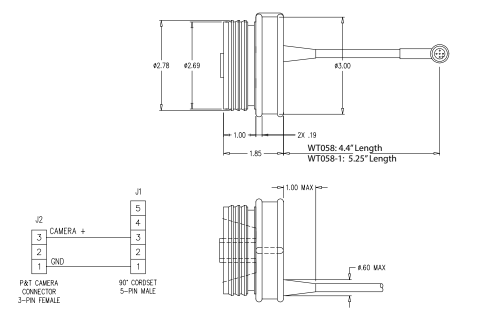




# **PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS** - FOR S/C CAMERAS

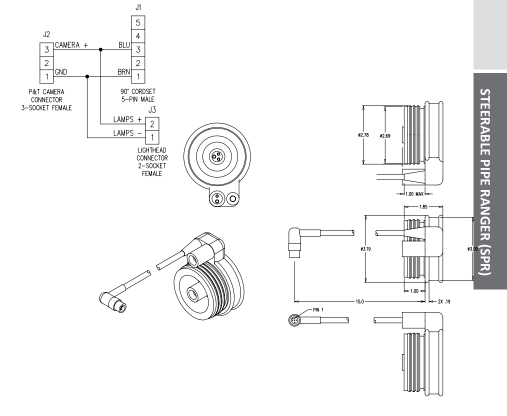
Y-eliminator, 90 Degree, Short Cable w/o Tap, 4.40", S/C 2000, P/N WT058 Y-eliminator, 90 Degree, Short Cable w/o Tap, 5.25", S/C 2000, P/N WT058-1





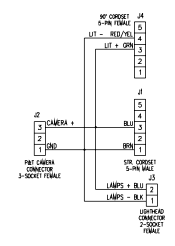
# Y-eliminator, 90 Degree, Long Cable, w/Tap, 15", S/C 2000, for Pipe Ranger II with Lift, P/N WT066

| WIF  | RING DIAGR                              | AM   |
|--|---|--|
| PIN NO.  | PIN NO.                                 | PIN NO.  |
| 1 ——   | <del></del> 1 <del></del>               | 1  |
| 2  | 2                                       |  |
| 3 ——   | 3                                       | 2  |
| 4  |   |  |
| 5  |   |  |
| BOSOOTAO9MOZO<br>FACE VIEW<br>5-PIN MALE<br>JI | RM-5-FS<br>FACE VIEW<br>3-SOCKET FEMALE | RMG-2-FS<br>FACE VIEW<br>2-SOCKET FEMALE<br>J3 |

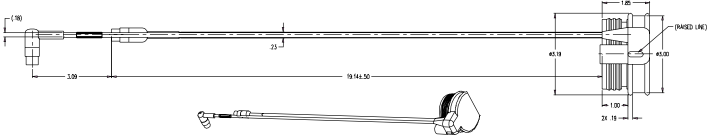


# **PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS -** FOR S/C CAMERAS CONTINUED

Y-eliminator, 90 Degree, Long Cable, w/Tap, S/C 2000, for Pipe Ranger with Power Lift, P/N WS051



|   | WIRING [                          | DIAGRAM                           |  |
|---|-----------------------------------|-----------------------------------|--|
| PIN NO.   | PIN NO.                           | PIN NO.                           | PIN NO.                                |
| 1 ——  |                                   | 1                                 | <del></del> 4                          |
| 2   | 2                                 |                                   | 5                                      |
| 3 ——  | <del>3</del>                      | <del></del> 2                     | <del></del> 3                          |
| 4   |                                   |                                   | 2                                      |
| 5   |                                   |                                   | 1                                      |
| (2)<br>(3) (5) (1)<br>(4)<br>(5) (1) (4) (4) (5) (7) (4) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | TNJ-3-FS<br>3-SOCKET FEMALE<br>JZ | RMG-2-FS<br>2-SOOKET FEMALE<br>J3 | (3) (1) RKWT 5U-673/3F 5-PIN FEWALE J4 |

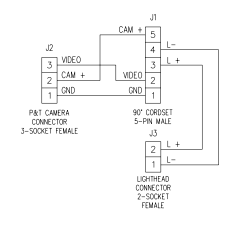


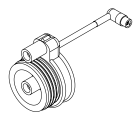


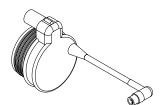
# **PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS -** FOR M/C STRAIGHTLINE CAMERAS

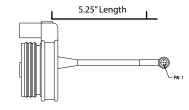
#### 'Y' Eliminator, 90 Degree, w/Tap, Short Cable, M/C, Straight Line, P/N WT105

| WIRING DIAGRAM                                 |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| PIN NO.  | PIN NO.                                       | PIN NO.  |  |  |  |  |
| 1 ——   | 1   |  |  |  |  |  |
| 2 ——   | 3   |  |  |  |  |  |
| 3 ——   |   | 2  |  |  |  |  |
| 4  |   | 1  |  |  |  |  |
| 5 ——   | 2   |  |  |  |  |  |
| 805007A09M020<br>FACE VIEW<br>5-PIN MALE<br>J1 | RM-5-FS<br>FACE VIEW<br>3-SOCKET FEMALE<br>J2 | RMG-2-FS<br>FACE VIEW<br>2-SOCKET FEMALE<br>J3 |  |  |  |  |



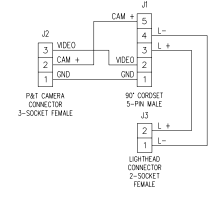


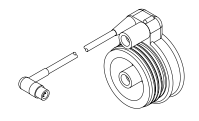


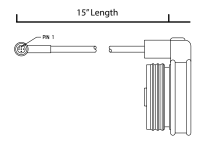


#### 'Y' Eliminator, M/C, f/Lift, RVC, CVC, Pipe Ranger, P/N WT106

| WIRING DIAGRAM                                 |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| PIN NO.  | PIN NO.                                       | PIN NO.  |  |  |  |  |
| 1 —  | 1   |  |  |  |  |  |
| 2  | 3   |  |  |  |  |  |
| 3 —  |   | 2  |  |  |  |  |
| 4  |   | <u> </u>                                       |  |  |  |  |
| 5 —  | <del></del> 2                                 |  |  |  |  |  |
| 805007A09M020<br>FACE VIEW<br>5-PIN MALE<br>J1 | RM-5-FS<br>FACE VIEW<br>3-SOCKET FEMALE<br>J2 | RMG-2-FS<br>FACE VIEW<br>2-SOCKET FEMALE<br>J3 |  |  |  |  |

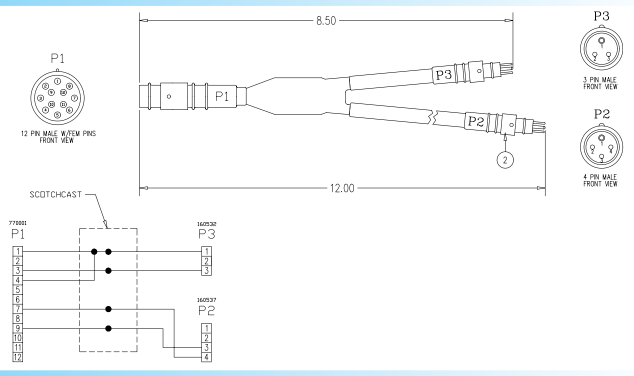




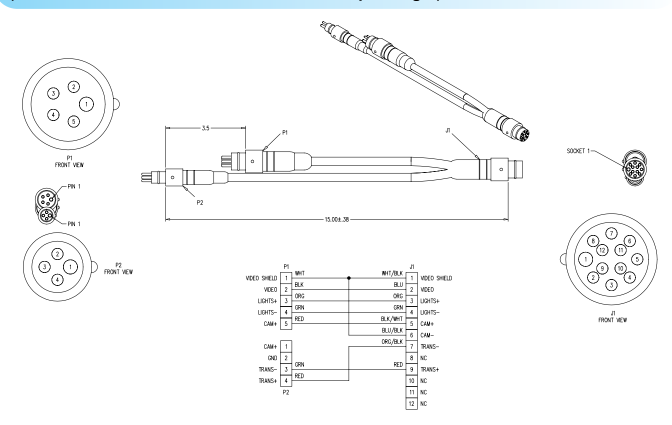


## **PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS** - ADAPTER CABLES

#### Adapter, Cable, Single Conductor Plus, Pipe Ranger, P/N WT092



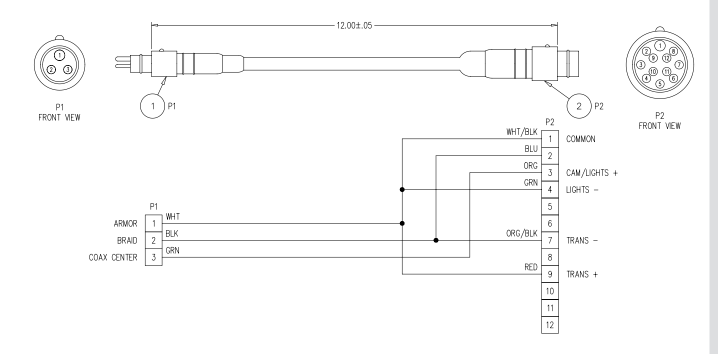
Adapter, Cable, 5/4/12, P/N WT312 (use with a 5/4 cable end to a non-steerable Pipe Ranger)





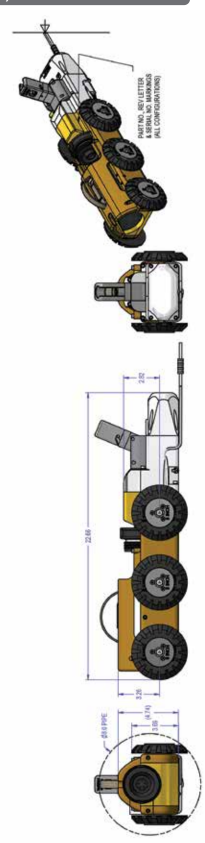
## PIPE RANGER II / STEERABLE PIPE RANGER II Y-ELIMINATORS AND ADAPTERS - ADAPTER CABLES CONTINUED

### Adapter, Cable, S/C 2000, Pipe Ranger, P/N WT071

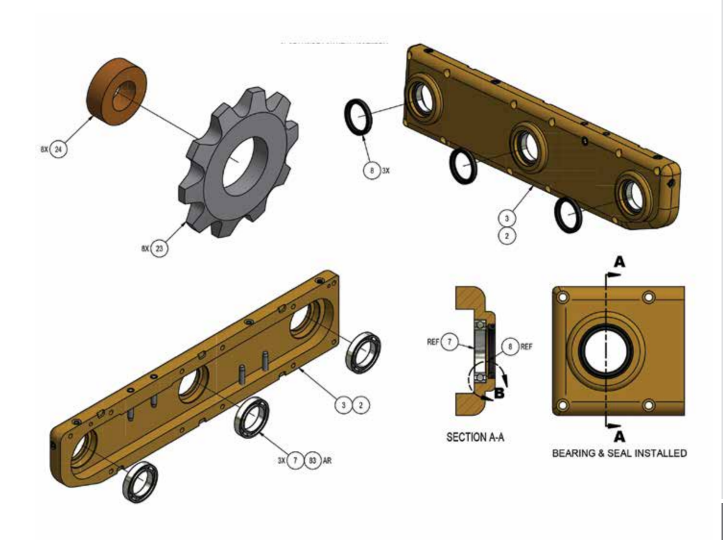


#### FIGURE 1A. TRANSPORTER ASSY, M/C, SPR2, WS360

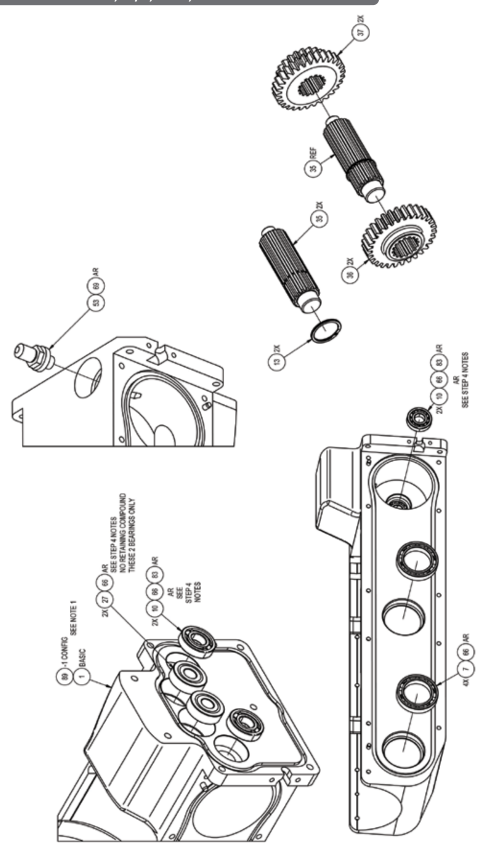




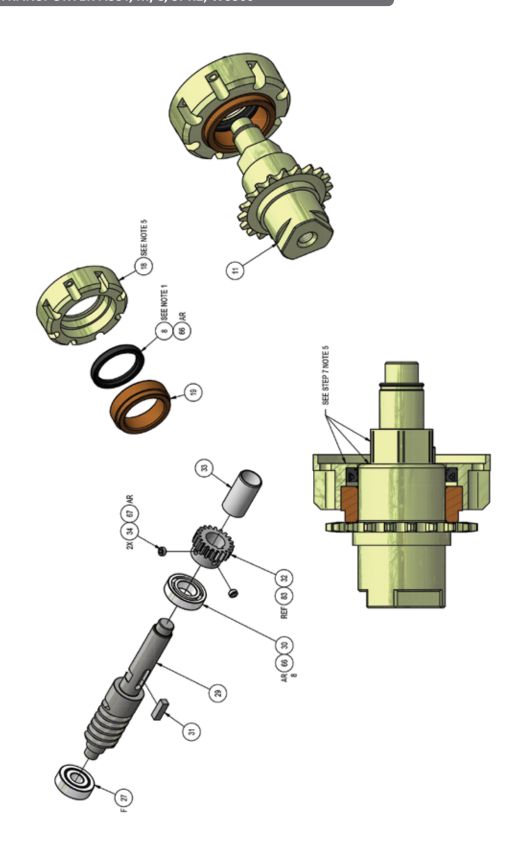
#### FIGURE 1B. TRANSPORTER ASSY, M/C, SPR2, WS360



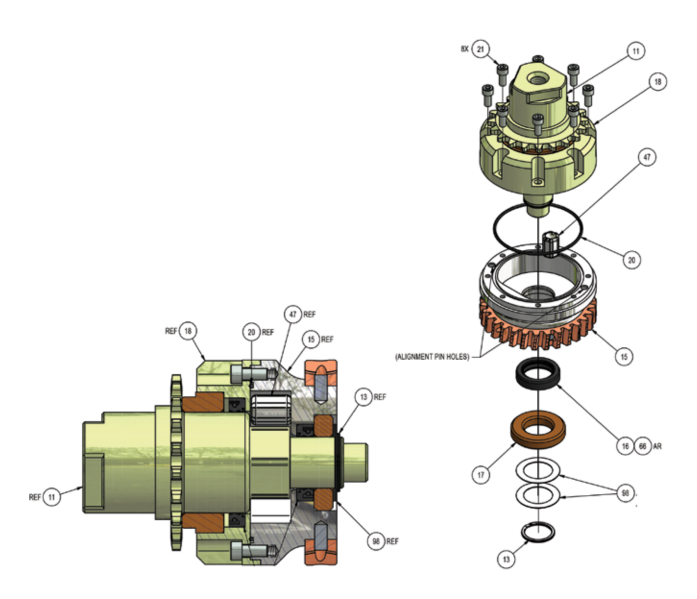
#### FIGURE 1C. TRANSPORTER ASSY, M/C, SPR2, WS360



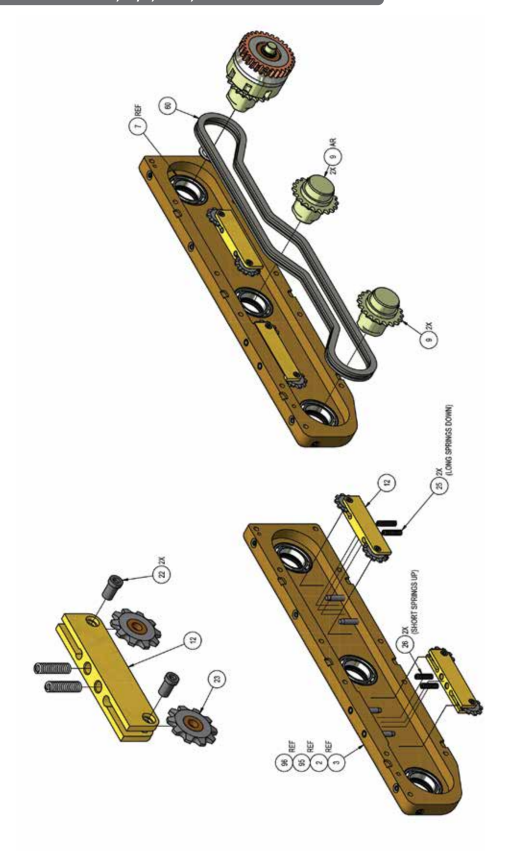
#### FIGURE 1D. TRANSPORTER ASSY, M/C, SPR2, WS360



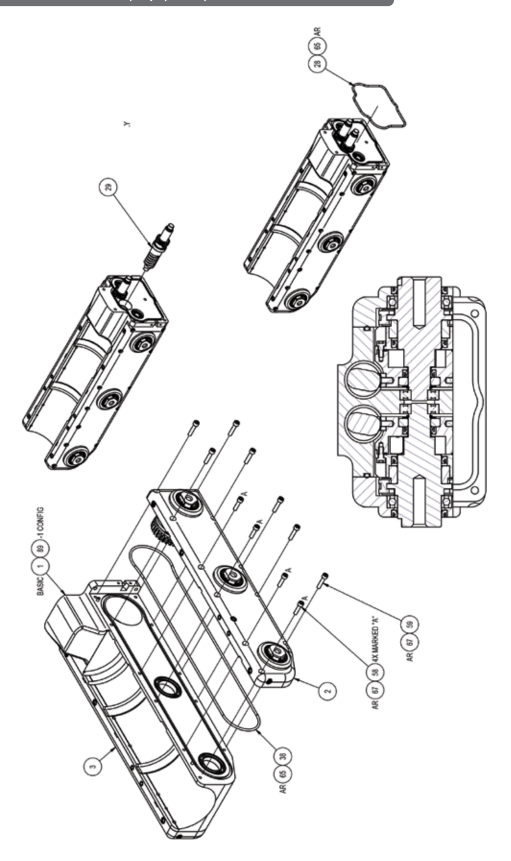
#### FIGURE 1E. TRANSPORTER ASSY, M/C, SPR2, WS360



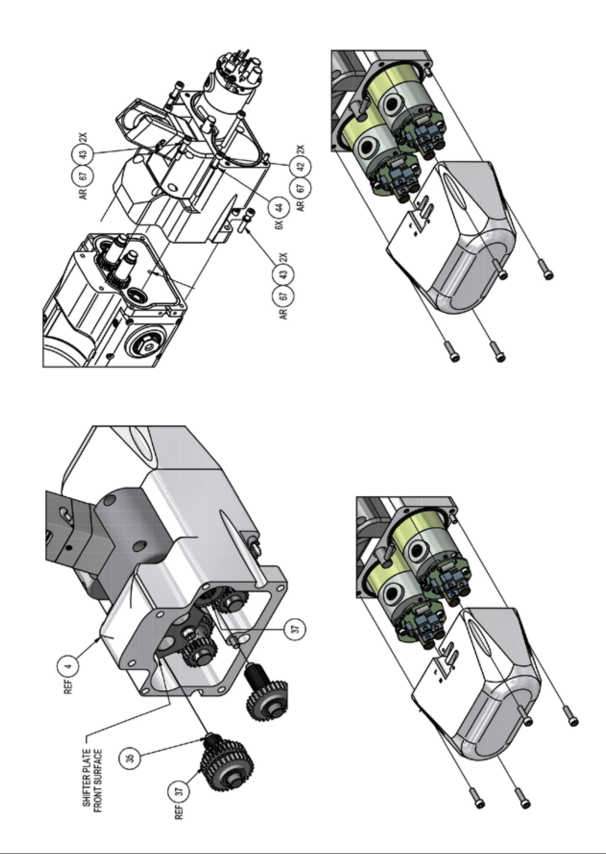
#### FIGURE 1F. TRANSPORTER ASSY, M/C, SPR2, WS360



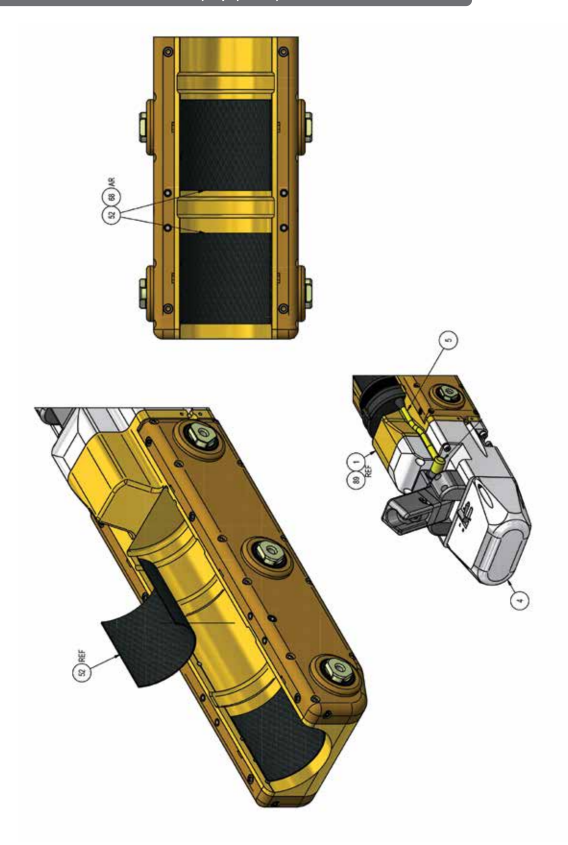
## FIGURE 1G. TRANSPORTER ASSY, M/C, SPR2, WS360



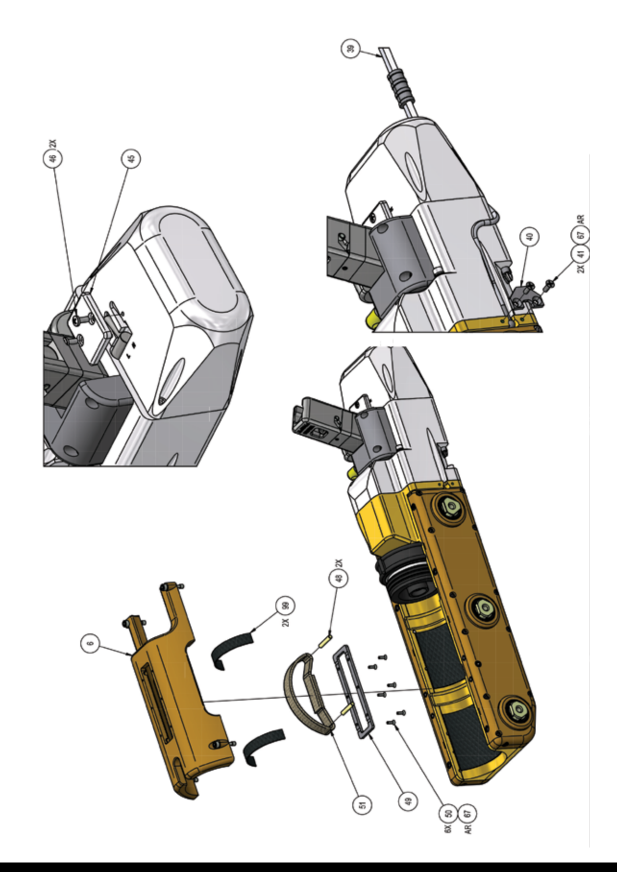
#### FIGURE 1H. TRANSPORTER ASSY, M/C, SPR2, WS360



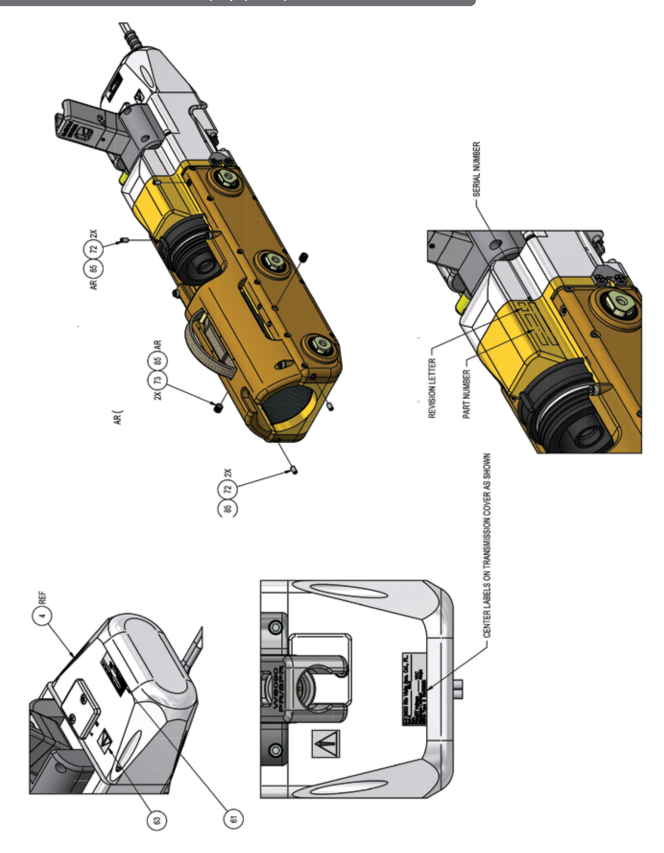
## FIGURE 11. TRANSPORTER ASSY, M/C, SPR2, WS360



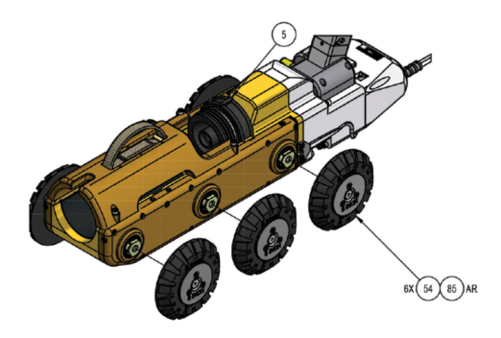
#### FIGURE 1J. TRANSPORTER ASSY, M/C, SPR2, WS360

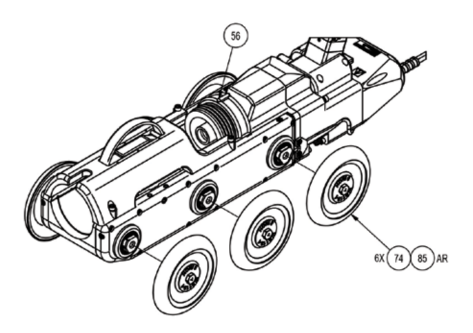


#### FIGURE 1K. TRANSPORTER ASSY, M/C, SPR2, WS360

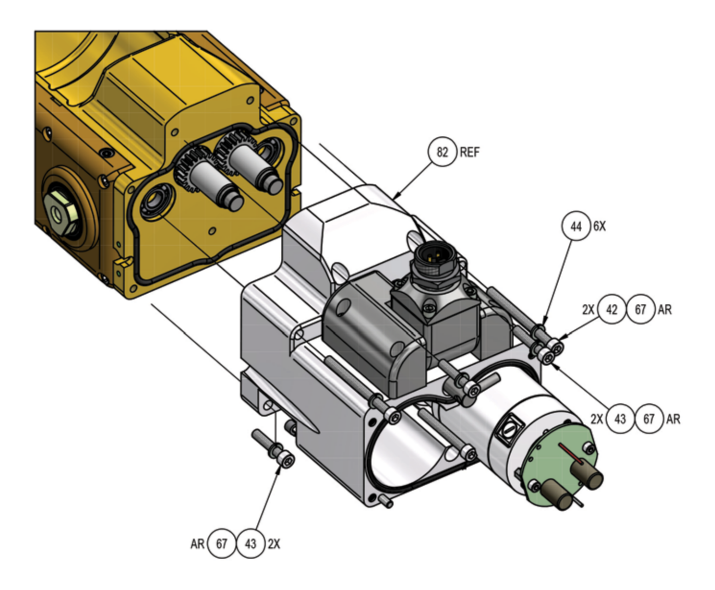


#### FIGURE 1L. TRANSPORTER ASSY, M/C, SPR2, WS360





#### FIGURE 1M. TRANSPORTER ASSY, M/C, SPR2, WS360

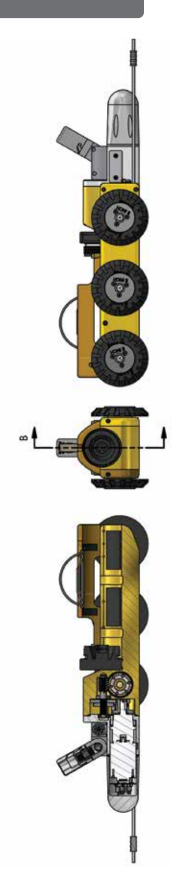


| ltem# | Description                         | P/N     | Qty |  |
|-------|-------------------------------------|---------|-----|--|
| 0001  | MAIN BODY, SPR2                     | WS093   | 1   |  |
| 0002  | COVER,LEFT DRIVE TRAIN,SINGLE POINT | WS094   | 1   |  |
| 0003  | COVER RT DRIVE TRAIN,SINGLE POINT   | WS095   | 1   |  |
| 0004  | MOTOR ASSY,W/FILTERS,SPR2           | WS321   | 1   |  |
| 0005  | Y ELIMINATOR,M/C,5.25",W/O TAP,SPR  | WT049-1 | 1   |  |
| 0006  | CLAMSHELL,CAMERA HOLD,BRASS PR1/PR2 | WS113   | 1   |  |
| 0007  | BEARING,BALL,37MMX25MMX7MM          | HW1921  | 10  |  |
| 8000  | SEAL,25ID X 32OD X 4MM W,RUBBER     | HW1563  | 8   |  |
| 0009  | SHAFT, DRIVEN, SINGLE POINT         | WS097   | 4   |  |
| 0010  | BEARING,.375"ID X .875"OD           | HW568   | 4   |  |
| 0011  | SHAFT, DRIVE, SINGLE POINT          | WS111   | 2   |  |
| 0012  | SPRING BLOCK,TENSIONER              | WT014   | 4   |  |
| 0013  | RING,RETAIN.,SPIRAL,.500ID,.035 THK | HW605   | 4   |  |
| 0015  | RACE&WORM GR,CLUTCH,SINGLE POINT    | WS101   | 2   |  |
| 0016  | SEAL,1/2X.749X.165,DBL LIP          | HW2788  | 2   |  |
| 0017  | BEARING,PLAIN 1/2"X15/16"ODX3/16    | WS106   | 2   |  |
| 0018  | COVER, CLUTCH, SINGLE POINT         | WS098   | 2   |  |
| 0019  | BEARING,PLAIN, D SHAFT,SINGLE POINT | WS100   | 2   |  |
| 0020  | O-RING,37X1MM,BUNA-N 70             | HW2799  | 2   |  |
| 0021  | SCREW,CAP,SOC HD 4-40X1/4 SST       | 103089  | 16  |  |
| 0022  | PIN,AXLE,SPOCKET,TENSIONER          | WT028   | 8   |  |
| 0023  | SPROCKET,IDLER TENSIONER            | WT016   | 8   |  |
| 0024  | BEARING,.190IDX.3720DX.120T         | WS073   | 8   |  |
| 0025  | SPRING,.180"ODX.110"IDX,.68"LG,SST  | HW1816  | 4   |  |
| 0026  | SPRING,COMP,.18ODX.035D,.61 SL,SST  | HW2789  | 4   |  |
| 0027  | BEARING,BALL,(METRIC)8X22X7         | 300273  | 2   |  |
| 0028  | O-RING,2-155 BUNA                   | HW1000  | 1   |  |
| 0029  | SHAFT,TRANS,WORM,STEERABLE PR       | WS017   | 2   |  |
| 0030  | BEARING,BALL,12MM IDX24MM ODX6MM TK | HW1002  | 2   |  |
| 0031  | KEYSTOCK,4MM SQR X ½",SST           | LT125   | 2   |  |
| 0032  | GEAR,20T,IDLER                      | WS007   | 2   |  |
| 0033  | BEARING,SLEEVE,12IDX14ODX25LG,PLAS  | HW1056  | 2   |  |
| 0034  | SCREW,SET,10-32X1/8 SST             | 101027  | 4   |  |
| 0035  | SHAFT,IDLER,SPLINE,SPR REV.E&HIGHER | WS021   | 2   |  |
| 0036  | GEAR,30T,IDLER                      | WS020   | 2   |  |
| 0037  | GEAR,21/30T,SPLINED,SPR             | WS022   | 2   |  |
| 0038  | O-RING,2-175,BUNA,F/ PR SIDE COVERS | WT046   | 2   |  |
| 0040  | RETAINER,TOW CABLE,SPR              | WS019   | 2   |  |
| 0041  | SCREW,FLAT,6-32X3/8 PHIL SST        | 103058  | 4   |  |

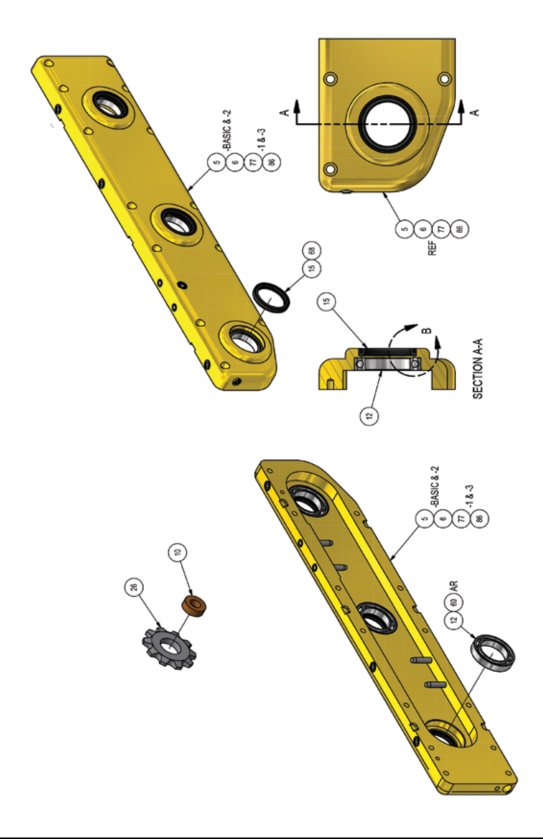
| TRANSP | ORTER ASSY, M/C, SPR2 (See Figure 1),Rev. H, WM3 | 360     |     |
|--------|--|---------|-----|
| Item # | Description                                      | P/N     | Qty |
| 0042   | SCREW,CAP,SKT HD,10-32 X 2¼,SST                  | HW1054  | 2   |
| 0043   | SCREW,CAP,SKT HD,10-32X1,SST                     | 101425  | 4   |
| 0044   | WASHER,SPLIT LOCK,#10 SST                        | 101739  | 6   |
| 0045   | COVER,GEAR SHIFTER,STEERABLE PR                  | WS003   | 1   |
| 0046   | SCREW,PAN,6-32X5/16 PHIL SST                     | 101088  | 2   |
| 0047   | WEDGE, HEX, CLUTCH                               | WS103   | 2   |
| 0048   | PIN,DRIVE SST .187X1"                            | 097551  | 2   |
| 0049   | RETAINER,PIN,CLAMSHELL CAMERA HOLD               | WS113-1 | 1   |
| 0050   | SCREW,FLAT,4-40X 3/8 PHIL SST                    | 100055  | 6   |
| 0051   | LOOP,LIFTING,WEBBING,U-SHTY,WTR,CPR              | MC223   | 1   |
| 0052   | PAD,CAMERA YOKE                                  | 1302001 | 2   |
| 0053   | VALVE,PURGE,P&T                                  | CP063   | 1   |
| 0054   | ASSY,WHEEL,RUBBER,8",SINGLE,SPR2                 | WS322   | 6   |
| 0058   | SCREW,CAP,SKT HD,8-32X5/8,SST                    | 100141  | 8   |
| 0059   | SCREW,CAP,SKT HD,#8-32 X 3/4 SST                 | HW809   | 14  |
| 0060   | CHAIN,112LINK,28.0 LG,RIVET,CONTIN               | WS115   | 2   |
| 0061   | LABEL,THERMAL XFR,1.500"W X .500"H               | CS221   | 1   |
| 0063   | LABEL,LASERTAB MARKER, .560 X .560               | CS222   | 1   |
| 0064   | MRO-PERMANENT LOCK,ND 140500-50,RED              | 440060  | 1   |
| 0065   | LUBE,ORING, SUPER O LUBE, 2 OZ TUBE              | 439986  | 1   |
| 0066   | MRO-GREASE,SUPERLUBE 41150 -14.1-OZ              | CS476   | 1   |
| 0067   | MRO-REMOVABLE LCK,ND 121200-2,BLUE               | CS036   | 1   |
| 0068   | MRO-ADHESIVE,WEATHERSTRIP(TUBE)                  | 440065  | 1   |
| 0069   | MRO-GASKET MAKER,FASTGASKET,BLK                  | 445067  | 1   |
| 0070   | TUBE,SHRINK,BLACK 1/4"RNF                        | 712576  | 1   |
| 0071   | TUBE,SHRINK,BLACK 1/8"                           | 712789  | 1   |
| 0072   | SCREW,SET,10-32X3/8 SKT SST                      | 101602  | 4   |
| 0073   | SCREW,SET 5/16-18 X 3/8LG,18-8 SS                | HW1560  | 2   |
| 0083   | MRO-RET.COMP,.015GP,ND541200-50,GRN              | CS092   | 1   |
| 0084   | MRO-TAG,WARNING FOR PR & SPR                     | WT095   | 1   |
| 0085   | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ                  | CS488   | 1   |
| 0087   | MANUAL,USER,OPERATION,SPR2                       | WS930   | 1   |
| 0092   | TOOL,3/8DR,1/2"X6POINT SOCKET                    | CS486   | 1   |
| 0093   | TOOL,TORQUE WRENCH,3/8"DR.MICROMETR              | CS472   | 1   |
| 0094   | TOOL,3/8" SQUARE DRIVE,6" EXTENSION              | CS593   | 1   |
| 0098   | SHIM,.50 ID X.75 OD X.010THK,316SST              | HW1128  | 1   |
| 0100   | PAD,CAMERA CLAMP,4.5 X .5                        | WS120   | 2   |
| 0102   | CABLE,TOW,REAR VIEW CAM TO SPR 54"               | WS062-1 | 1   |
| 0103   | QUICK CARD, WHEEL SCREW GUIDE                    | WM961   | 1   |

#### FIGURE 2A. TRANSPORTER ASSY,M/C,PR2, WT360

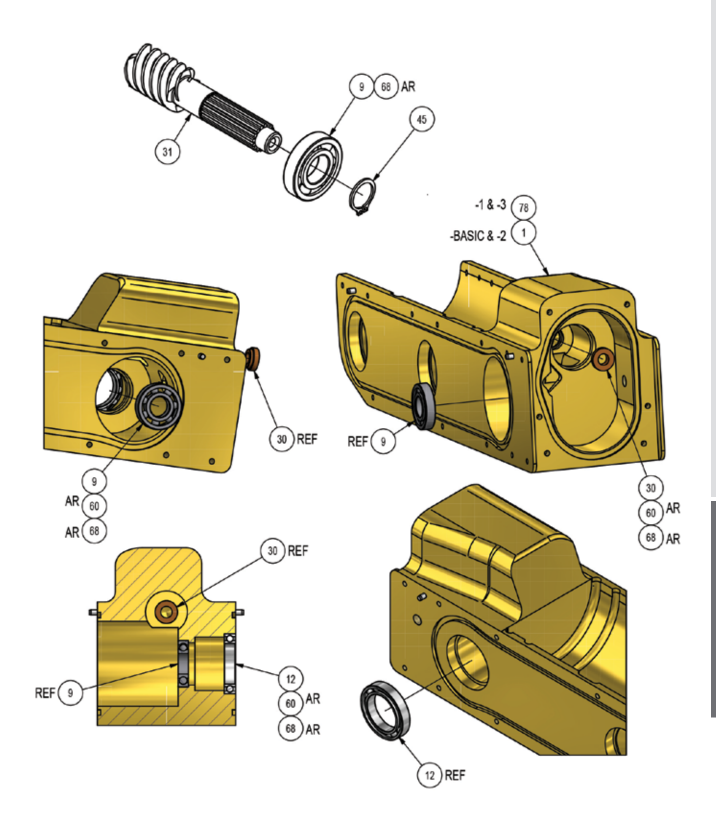
|             | CONFIGURATION TABLE              |       |        |
|-------------|----------------------------------|-------|--------|
| PART NUMBER | DESCRIPTION                      | BODY  | STEEHM |
| WT360       | TRANSPORTER ASSY,M/C,PR2         | BRASS | RUBBER |
| WT360-1     | TRANSPORTER ASSY,M/C,PR2 LIGHT   | ALUM  | STEEL  |
| WT360-2     | TRANSPORTER ASSY,S/C,PR2         | BRASS | RUBBER |
| WT360-3     | TRANSPORTER ASSY, S/C, PR2 LIGHT | ALUM  | STEEL  |



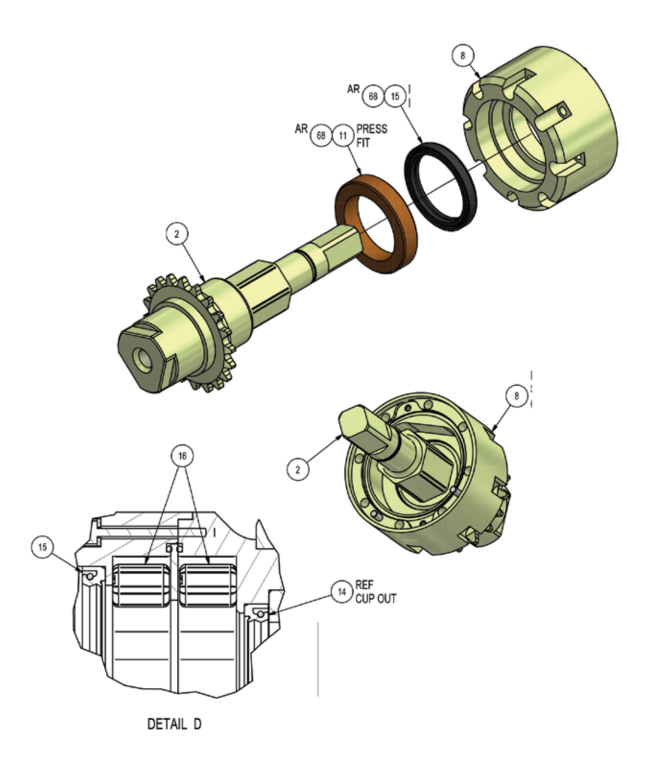
#### FIGURE 2B. TRANSPORTER ASSY,M/C,PR2, WT360



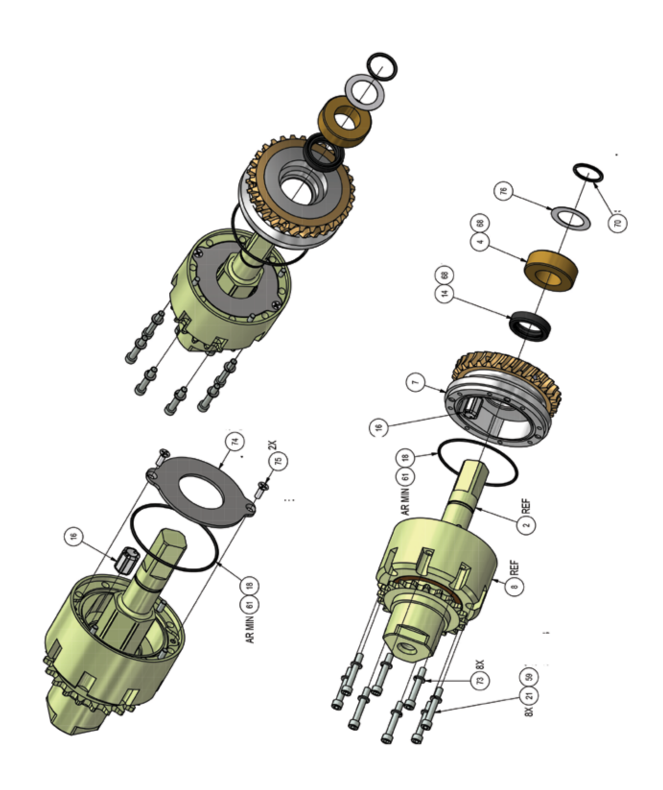
#### FIGURE 2C. TRANSPORTER ASSY,M/C,PR2, WT360



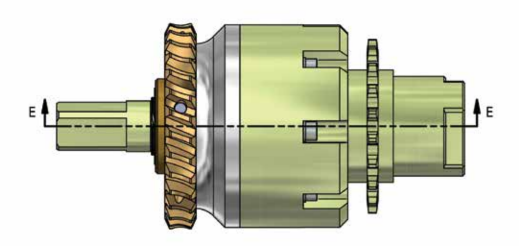
#### FIGURE 2D. TRANSPORTER ASSY,M/C,PR2, WT360

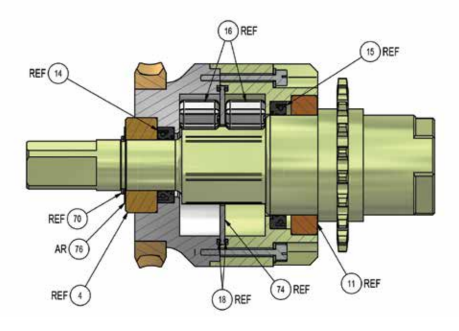


## FIGURE 2E. TRANSPORTER ASSY,M/C,PR2, WT360

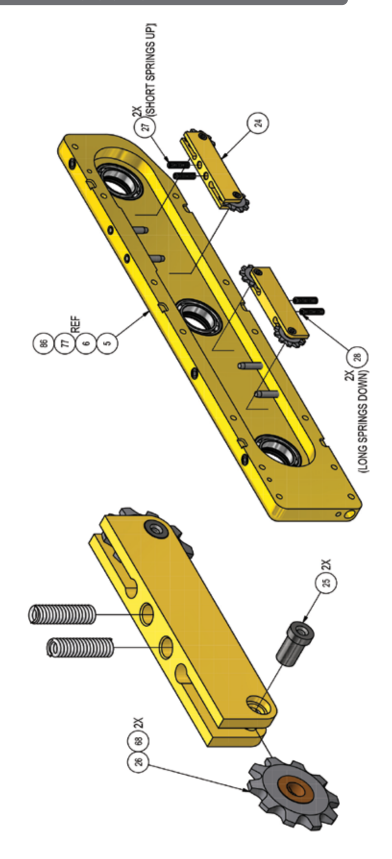


## FIGURE 2F. TRANSPORTER ASSY,M/C,PR2, WT360

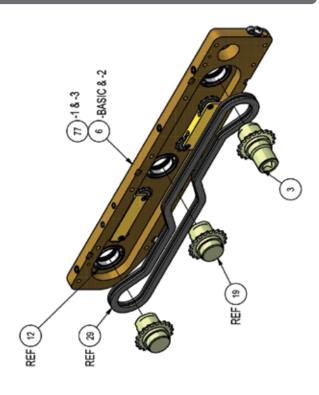


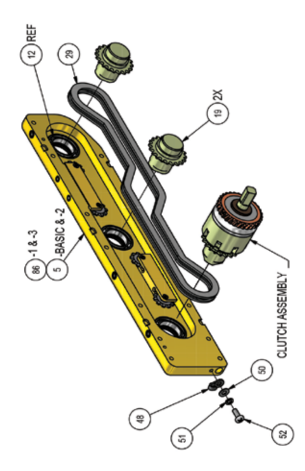


## FIGURE 2G. TRANSPORTER ASSY,M/C,PR2, WT360

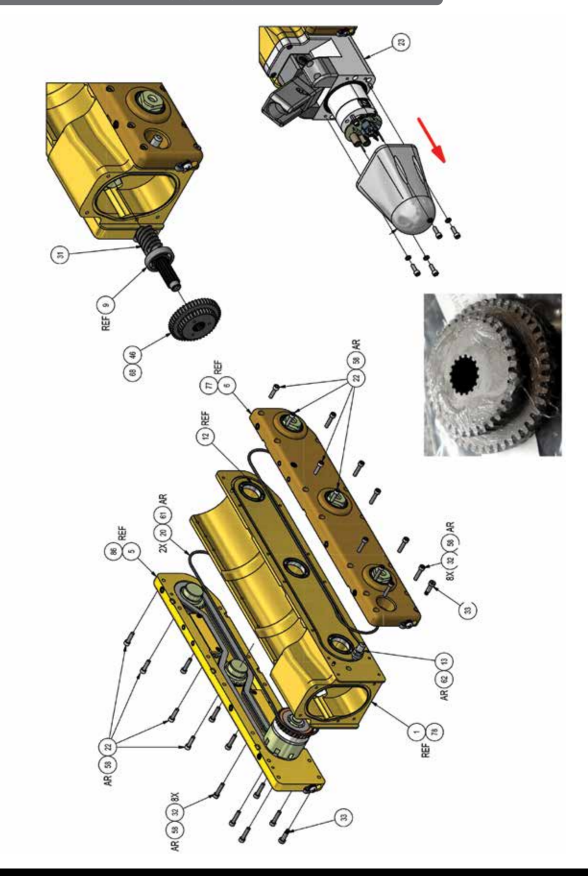


#### FIGURE 2H. TRANSPORTER ASSY,M/C,PR2, WT360

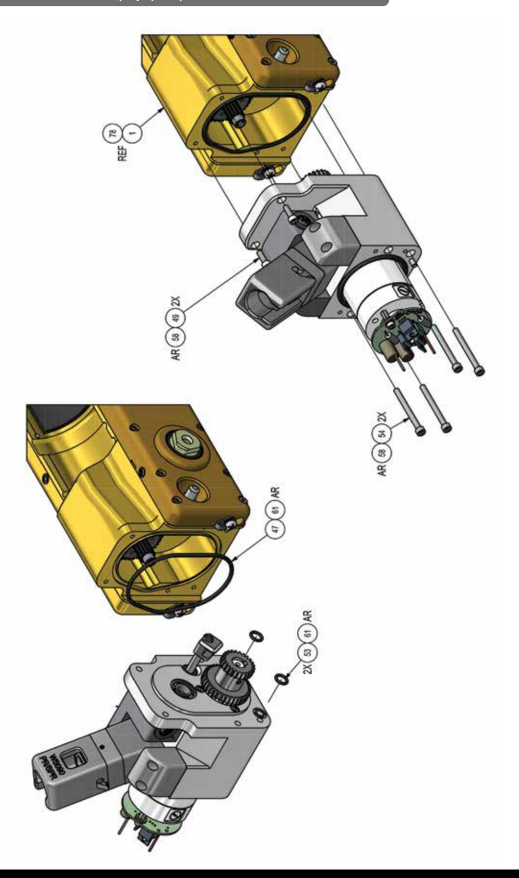




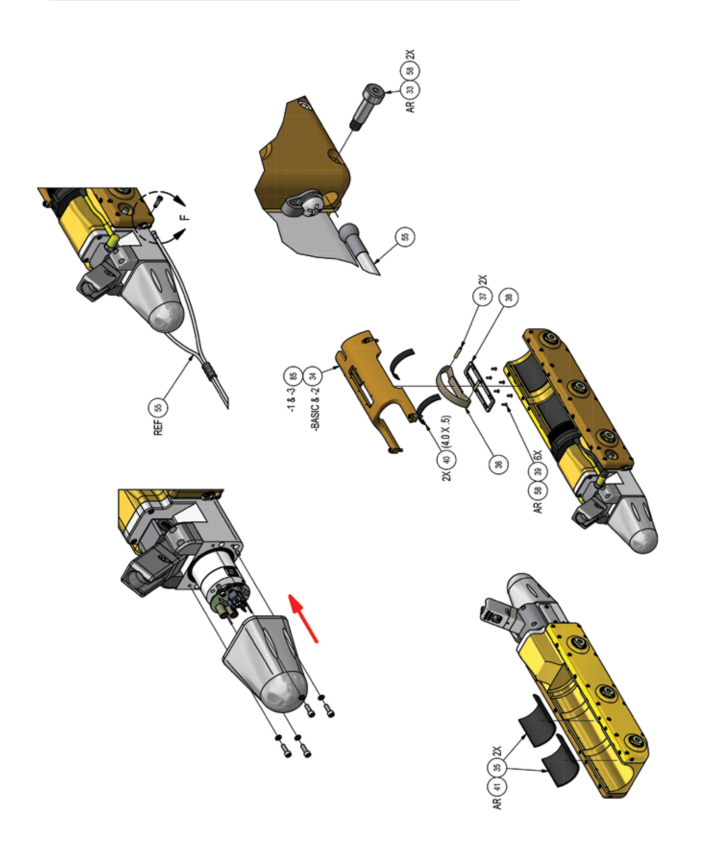
## FIGURE 21. TRANSPORTER ASSY,M/C,PR2, WT360



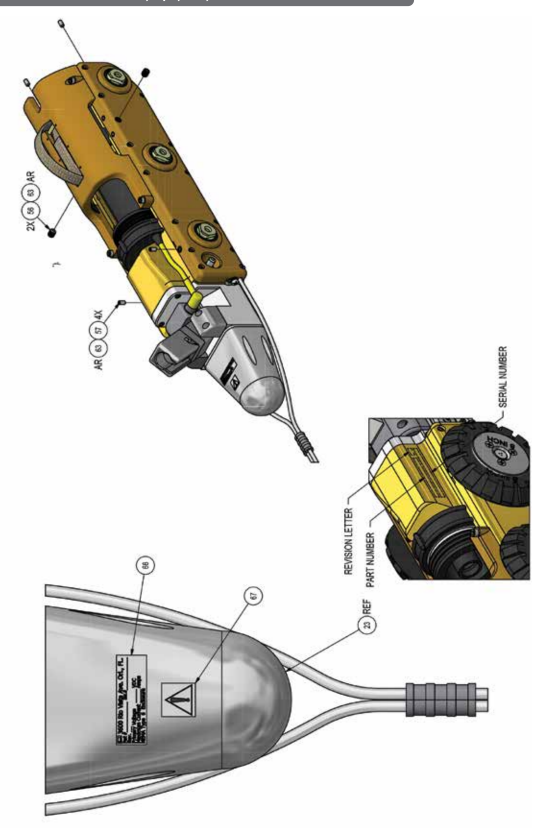
#### FIGURE 2J. TRANSPORTER ASSY,M/C,PR2, WT360



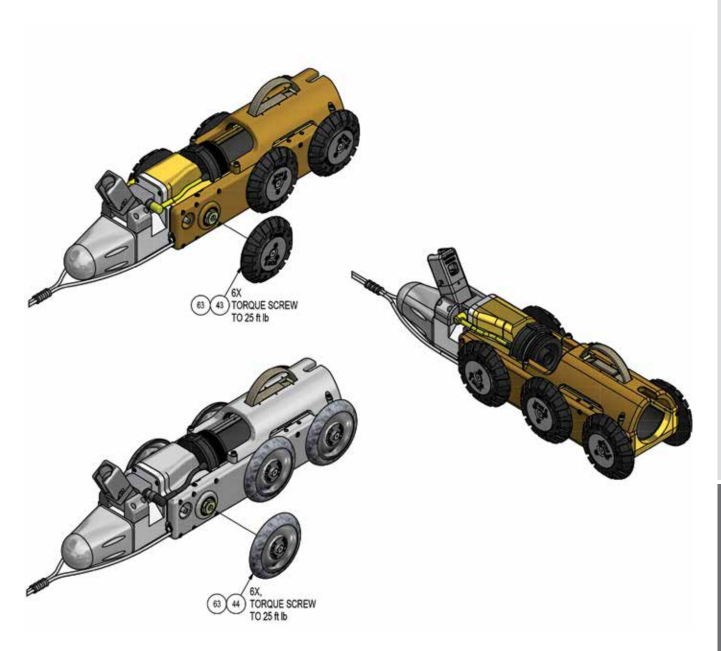
#### FIGURE 2K. TRANSPORTER ASSY,M/C,PR2, WT360



### FIGURE 2L. TRANSPORTER ASSY,M/C,PR2, WT360



#### FIGURE 2M. TRANSPORTER ASSY,M/C,PR2, WT360



| em #    | Description                          | P/N                                     | G       | Qty            |
|---------|--------------------------------------|---|---------|----------------|
| 001     | MAIN BODY,SINGLE PT MNT,BR,M/C,NSPR  |   | WT150   | 1              |
| 002     | SHAFT,DRIVING,LEFT SQ COUPLING,NSPR  |   | WT151   | 1              |
| 003     | SHAFT,DRIVING,RIGHT SQ COUPLNG,NSPR  |   | WT152   | 1              |
| 004     | SPACER,BEARING,LEFT SHAFT,NSPR       |   | WT153   | 1              |
| 005     | COVER,LEFT DRIVE TRAIN,BRASS,PR2     |   | WT154   | 1              |
| 006     | COVER,RIGHT DRIVE TRAIN,BRASS,PR2    |   | WT155   | 1              |
| 007     | ASSY,RACE,QUAD THD WORM GEAR,PR2     |   | WT362   | 1              |
| 800     | COVER,CLUTCH,DBL WEDGE,PR2           |   | WT165   | 1              |
| 009     | BEARING,50"ID X 1.125"OD             | ••••••••••••••••••••••••••••••••••••••• | HW569   | 2              |
| 010     | BEARING,.190IDX.372ODX.120T          | ••••••••••••••••••••••••••••••••••••••• | WS073   | 8              |
| 011     | BEARING,PLAIN,LFT DRV SHAFT,DBL WDG  | ••••••••••••••••••••••••••••••••••••••• | WT162   | 1              |
| 012     | BEARING,BALL,37MMX25MMX7MM           | ••••••••••••••••••••••••••••••••••••••• | HW1921  | 11             |
| 013     | VALVE,PURGE,P&T                      | ••••••••••••••••••••••••••••••••••••••• | CP063   | 1              |
| 014     | SEAL,1/2X.749X.165,DBL LIP           | ••••••••••••••••••••••••••••••••••••••• | HW2788  | 1              |
| 015     | SEAL,25ID X 32OD X 4MM W,RUBBER      | ••••••••••••                            | HW1563  | 7              |
| 016     | WEDGE, HEX, CLUTCH                   | ••••••••••••••••••••••••••••••••••••••• | WS103   | 2              |
| 018     | O-RING,37X1MM,BUNA-N 70              | ••••••••••••••••••••••••••••••••••••••• | HW2799  | 2              |
| 019     | SHAFT, DRIVEN, SINGLE POINT          | ••••••••••••••••••••••••••••••••••••••• | WS097   | 4              |
| 020     | O-RING,2-175,BUNA,F/ PR SIDE COVERS  | ••••••••••••••••••••••••••••••••••••••• | WT046   | 2              |
| 021     | SCREW,SHCS,4-40X3/4,SST              | ••••••••••••                            | HW885   | 8              |
| 022     | SCREW,CAP,SKT HD,8-32X5/8,SST        | •••••••••••                             | 100141  | 8              |
| 023     | MOTOR ASSY,W/FILTER,STREAMLINED,PR2  | ••••••••••••••••••••••••••••••••••••••• | WT361   | 1              |
| 024     | SPRING BLOCK,TENSIONER               | ••••••••••••••••••••••••••••••••••••••• | WT014   | 4              |
| 025     | PIN,AXLE,SPOCKET,TENSIONER           | ••••••••••••••••••••••••••••••••••••••• | WT028   | 8              |
| 026     | SPROCKET,IDLER TENSIONER             | ••••••••••••••••••••••••••••••••••••••• | WT016   | 8              |
| 027     | SPRING,COMP,.180DX.035D,.61 SL,SST   | ••••••••••••••••••••••••••••••••••••••• | HW2789  | 4              |
| 028     | SPRING,.180"ODX.110"IDX,.68"LG,SST   | ••••••••••••••••••••••••••••••••••••••• | HW1816  | 4              |
| 029     | CHAIN,112LINK,28.0 LG,RIVET,CONTIN   | ••••••••••                              | WS115   | 2              |
| 030     | BUSHING, SHAFT, WORM                 | ••••••••••••                            | WT145   | 1              |
| <br>031 | SHAFT,TRANSMISSION,WORM AND SPLINE   | ••••••••••••••••••••••••••••••••••••••• | WT009   | 1              |
| 032     | SCREW,CAP,SKT HD,#8-32 X 3/4 SST     | ••••••••••••••••••••••••••••••••••••••• | HW809   | 16             |
| <br>033 | SCREW,SHOULDER,8-32X1/2,SS           | · · · · · · · · · · · · · · · · · · ·   | HW498   | 2              |
| 034     | CLAMSHELL,CAMERA HOLD,BRASS PR1/PR2  | ••••••••••••••••••••••••••••••••••••••• | WS113   | 1              |
| 035     | PAD,CAMERA YOKE                      | ••••••••••••••••••••••••••••••••••••••• | 1302001 | 2              |
| 036     | LOOP,LIFTING,WEBBING,U-SHTY,WTR,CPR  | ••••••••••••••••••••••••••••••••••••••• | MC223   | 1              |
| 037     | PIN,DRIVE SST .187X1"                | ••••••••••••••••••••••••••••••••••••••• | 097551  | <del>.</del> 2 |
| 038     | RETAINER, PIN, CLAMSHELL CAMERA HOLD | ••••••••••••••••••••••••••••••••••••••• | WS113-1 | 1              |
| )39     | SCREW,FLAT,4-40X 3/8 PHIL SST        | ••••••••••••••••••••••••••••••••••••••• | 100055  | <del></del>    |
| 040     | PAD,CAMERA CLAMP,4.5 X .5            | • | WS120   | 2              |

| Item # | Description                         | P/N    |        | Qty |
|--------|-------------------------------------|--------|--------|-----|
| 0041   | MRO-ADHESIVE,WEATHERSTRIP(TUBE)     |        | 440065 | 1   |
| 0043   | ASSY,WHEEL,RUBBER,8",SINGLE,SPR2    |        | WS322  | 6   |
| 0045   | RING,RETAINING EXTERNAL 1/2"        |        | 097501 | 1   |
| 0046   | GEAR ASSY,DRIVEN,WHEELED TRANS.     |        | WT308  | 1   |
| 0047   | O-RING,2-151,BUNA                   |        | WT043  | 1   |
| 0048   | HOOK,SPRING,PAWL,LIFT               |        | WT088  | 2   |
| 0049   | SCREW,CAP,SKT HD,8-32X1/2,SST       |        | 101025 | 2   |
| 0050   | WASHER,FLAT,#10 SST                 |        | 100140 | 2   |
| 0051   | WASHER,SPLIT LOCK,#10 SST           |        | 101739 | 2   |
| 0052   | SCREW,PAN,10-32X1/2 SST             |        | 101860 | 2   |
| 0053   | O-RING,CLAMP PIVOT,2-011,EP         |        | 8805   | 2   |
| 0054   | SCREW,CAP,SKT HEAD,8-32X1.75,SST    |        | HW149  | 4   |
| 0055   | CABLE,TOW,PR,SPR+CPR 39.5 JND PAIR  |        | WS062  | 1   |
| 0056   | SCREW,SET 5/16-18 X 3/8LG,18-8 SS   |        | HW1560 | 2   |
| 0057   | SCREW,SET,10-32X3/8 SKT SST         |        | 101602 | 4   |
| 0058   | MRO-REMOVABLE LCK,ND 121200-2,BLUE  | •••••• | CS036  | 1   |
| 0059   | MRO-PERMANENT LOCK,ND 140500-50,RED | •••••• | 440060 | 1   |
| 0060   | MRO-RET.COMP,.015GP,ND541200-50,GRN | •••••• | CS092  | 1   |
| 0061   | LUBE,ORING, SUPER O LUBE, 2 OZ TUBE | •••••• | 439986 | 1   |
| 0062   | MRO-GASKET MAKER,FASTGASKET,BLK     |        | 445067 | 1   |
| 0063   | ANTI-SEIZE,BRSH,NICKL GRAF,2 OZ     |        | CS488  | 1   |
| 0064   | MRO-TAG,WARNING FOR PR & SPR        |        | WT095  | 1   |
| 0066   | LABEL,THERMAL XFR,1.500"W X .500"H  | •••••• | CS221  | 1   |
| 0067   | LABEL,LASERTAB MARKER, .560 X .560  | •••••• | CS222  | 1   |
| 0068   | MRO-GREASE,SUPERLUBE 41150 -14.1-OZ | •••••• | CS476  | 1   |
| 0069   | Y ELIMINATOR,M/C,4.4", W/O TAP,PR   | •••••  | WT049  | 1   |
| 0070   | RING,RETAIN.,SPIRAL,.500ID,.035 THK | •••••  | HW605  | 1   |
| 0071   | MANUAL,USER,OPERATION,SPR2          | •••••  | WS930  | 1   |
| 0072   | QUICK CARD, WHEEL SCREW GUIDE       | •••••  | WM961  | 1   |
| 0073   | WASHER,SPLIT #4 SST                 | •••••  | 100170 | 8   |
| 0074   | SEPARATOR,CLUTCH,DOUBLE WEDGE,PR2   | •••••  | WT166  | 1   |
| 0075   | SCREW,FLAT,2-56X1/4 PHIL SST        | •••••• | 100103 | 2   |
| 0076   | SHIM,.50 ID X.75 OD X.010THK,316SST | •••••  | HW1128 | 1   |
| 0081   | TOOL,TORQUE WRENCH,3/8"DR.MICROMETR | •••••  | CS472  | 1   |
| 0082   | TOOL,3/8DR,1/2"X6POINT SOCKET       |        | CS486  | 1   |
| 0083   | TOOL,3/8" SQUARE DRIVE,6" EXTENSION |        | CS593  | 1   |

ELES ® equipment is designed to be easy to use during day to day operation. However, it is powered electrically and thus must be operated with care and safety. PLEASE READ THE INFORMATION ON SAFETY AND MAINTENANCE EVEN IF THE SYSTEM IS SET UP BY SOMEONE ELSE.

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## **CUES RECORD OF REVISIONS**

This Record of Revision page is designed to allow the manual user to determine the engineering/manufacturing level to which the manual is written. As engineering changes to this hardware are made at CUES, necessary information in the manual will be revised to reflect those changes. The latest change level and the rationale for any change(s) will be explained in tabular format on this page to allow the manual user to be better equipped should the need arise to call CUES regarding technical information.

| Original Manual                         | Date   | Change Description   |
|---|--------|--|
| Pipe Ranger/Steerable Pipe<br>Ranger II | 071614 | Initial preliminary release.   |
|   | 100114 | Added new wheel matrix and various other updates required.                                   |
|   | 121114 | Updated Configuration Matrix.  |
|   | 040615 | Page 11: P/N WS103 was incorrectly called out; corrected to be P/N WS104.                    |
|   | 080120 | Updated manual to current branding guidelines, drawings, BOM's, and procedures, as required. |
|   | 020125 | Updated the manual per ECN 13698; updated all CONTACT US information to current.             |



CUES's equipment is designed to be easy to use during day-to-day operation. However, it is powered electrically and thus must be operated with care and safety. Do not attempt to operate any CUES equipment without having thoroughly read through the appropriate operating instructions and/or been through training by authorized CUES personnel.

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