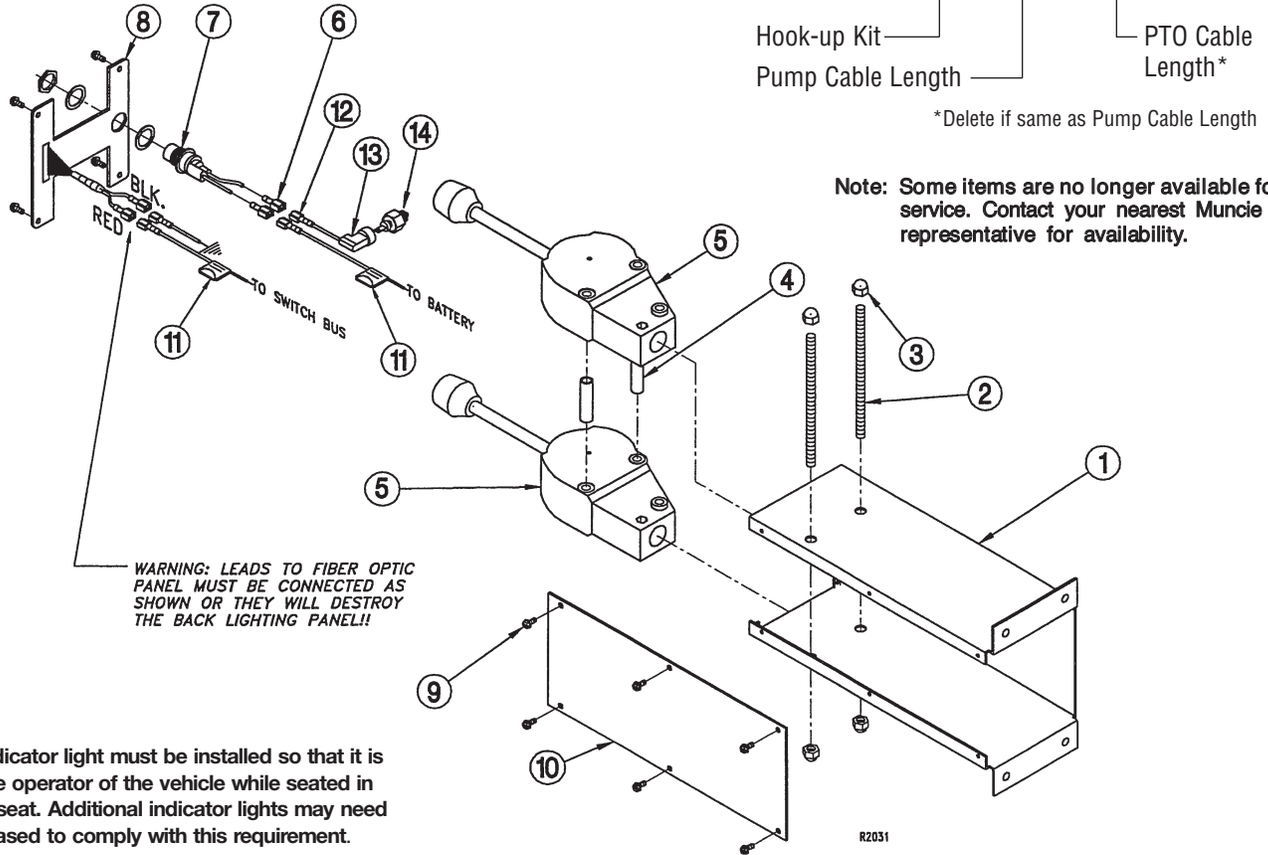




DUMP PUMP CONSOLE WITH CABLE SHIFT PTO INSTALLATION INSTRUCTIONS AND SERVICE PARTS LIST

PART NUMBER: DPC-1-C-XX-XXX-XXX



The PTO indicator light must be installed so that it is visible to the operator of the vehicle while seated in the driver's seat. Additional indicator lights may need to be purchased to comply with this requirement.

PARTS LIST AND DESCRIPTION

ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	57T36653	Console Base
2	2	20M35844-7	Threaded Rod
3	4	22M35847	Acorn Nut
4	2	23M37173	Shifter Spacer
5	2	RVC-SCL-2	Cable Shifter
6	2	PM-513A	Male Spade Connector
7*	1	32M12001	Indicator Light (12V)
8	1	36T36655-AS	Console Face Plate
9	10	19T36355	Screw
10**	1	57T36654	Console Side Plate

ITEM	QTY	PART NUMBER	DESCRIPTION
11*	2	33T36299	Fuse Assembly
12*	4	PM-514A	Female Spade Connector
13*	1	34MA1367	Booted Connector
14*	1	30M13003	PTO Indicator Switch (1&4)
		30M13004	PTO Indicator Switch (2&3)

NOTES:
 * These items are not included in this package (except for 1 Fuse Assy. Item 11). They are included with the Lever Shift PTO.
 ** Item 10 should be assembled facing the dashboard.

N.S.	RVC85-2-096	Cable – 96 inches (PTO, Pump, MSV, 90/91 Front or Rear Entry)
N.S.	RVC85-2-120	Cable – 120 inches (PTO, Pump, MSV, 90/91 Front or Rear Entry)
N.S.	RVC-HK-38	Hookup Kit (E Series Dump Pump)
N.S.	RVC-HK-45	Hookup Kit (Selector Valve)
N.S.	RVC-HK-36	Hookup Kit (90/91 Front Entry)
N.S.	RVC-HK-29	Hookup Kit (90/91 Rear Entry)
N.S.	RVC-HK-41	Hookup Kit (S Series Double Acting)
N.S.	RVC-HK-44	Hookup Kit (PTO)
N.S.	RVC-HK-106	Hookup Kit (S Series Single Acting)

**ASSEMBLY
INSTRUCTIONS
ARE ON
REVERSE
SIDE**

CABLE SHIFT PTO INSTALLATION INSTRUCTIONS

- 1) Start installation by attaching and adjusting the control cables (item N.S.) to the cable shifters (item 5). For more information on doing this, see the corresponding RVC hook up kit installation instructions.
- 2) Orient console base (item 1) with the console's opening toward you. Place the cable shifter (item 5) inside the console base (item 1) toward the left. Insert the threaded rods (item 2) into the holes in the side of the console base (item 1) into the cable shifter (item 5). Position the shifter spacers (item 4) in line with the mounting holes in the cable shifter (item 5) between the 2 shifters and push the threaded rods (item 2) to the end of the shifter spacers (item 4). Place the second cable shifter (item 5) to the right side of the console base (item 1) aligning the mounting holes in the cable shifter (item 5) and the shifter spacers (item 4). Slide the threaded rod (item 2) through so an equal amount is showing on both sides of the console base (item 1). Thread on acorn nuts (item 3), but do not tighten yet.
- 3) Next, crimp on the 2 male spade connectors (item 6) to the 2 leads from the indicator light (item 7). Insert the indicator light (item 7) through the bottom of the face plate (item 8) and fasten tightly with a lock washer on each side as shown.
- 4) Align the mounting holes in the face plate (item 8) with the mounting holes in the top of the console base (item 1). The face plate (item 8) will only go on one way (fiber optic panel wires hanging closest to the opening). When aligned start the self threading screws (item 9) into the top of the console base (item 1). **Do not** tighten the face plate mounting screws (item 9) until all fasteners on the console have been tightened [*these (item 9) will be the last to be tightened*]. When the face plate (item 8) is located, align the cable shifters (item 5) as close as possible to the middle of the cut-outs in the face plate (item 8) and tighten acorn nuts (item 3).
- 5) Now for the electrical assembly. Start by crimping on the four female spade connectors (item 12) to the wires leading up to the optical panel and to the indicator light (item 7). When attached, connect the indicator leads to the indicator light (item 7) and the back lighting leads to the optical panel.
- 6) Fasten the console side plate (item 10) to the console base (item 1) with the six mounting screws (item 9). Tighten firmly. Now, go back and tighten the four face plate mounting screws (item 9).

