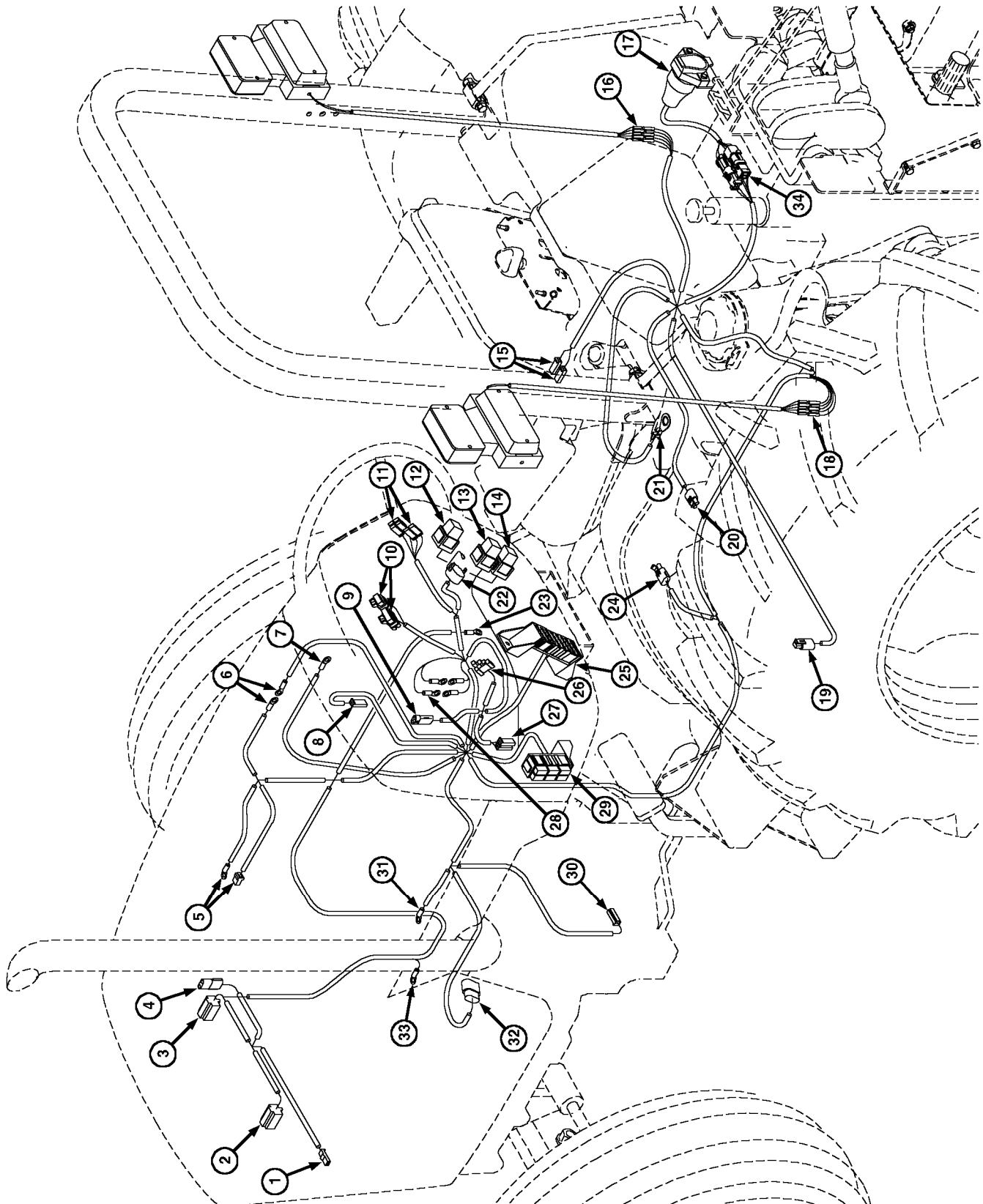


Replace Tractor Wiring Harness



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1—Horn (Optional)	10—Instrument Panel	19—Fuel Level Sender	28—Starter Relay
2—Left Side Head Light	11—Light Switch	20—PTO Switch	29—Relay Block
3—Right Side Head Light	12—Accessory Relay	21—Ground (Top of Rockshaft Case Under Seat Bolt)	30—Engine Oil Pressure Sensor
4—Air Filter Restriction Sensor	13—Enhanced Lighting Diode	22—Key Switch	31—Fuel Shut Off
5—Alternator/Regulator	14—Instrument Cluster Diode	23—Starter Solenoid	32—Engine Speed Sensor
6—Fuse Link Junction Block	15—Seat Switch	24—Park position Start Switch	33—Ground (To Front Support)
7—Ground (Left Side Engine Block)	16—Right Side Turn/Warning Lights	25—Fuse Block	34—Tractor Wiring Harness-to-7-Pin Trailer Outlet
8—Coolant Temperature Sender	17—7-Pin Trailer Outlet	26—Turn Signal Controller	
9—Horn/Timer	18—Left Side Turn/Warning Lights	27—Horn Push Button (Optional)	

1. Raise hood and remove side grille panels.
 2. Remove dash panels and key switch panel.
 3. Remove seat and support. (See procedure in Section 90 Group 05.)
 4. Cut all tie straps.
 5. Remove all hold-down clamps.
 6. Remove screws retaining fuse block (25) and relay block (29).
- NOTE: Ground wire (21) is located under seat mounting bolt on rockshaft case.*
7. Remove screws retaining accessory relay (12), enhanced lighting diode (13) and instrument cluster diode (14).

8. Disconnect wiring connectors and leads (1—11, 15—24 and 26—34).
9. Remove wiring harness.
10. Install new wiring harness and connect all wiring connectors and leads.
11. Install fuse block, relay and diode blocks using existing mounting screws.
12. Install hold-down clamps.
13. Install tie straps as necessary.
14. Install seat and support.
15. Install dash panels and key switch panel.
16. Install front grille panels.