

## INTERNATIONAL HARVESTER CORP.

### International Harvester

#### REMOVAL & INSTALLATION

##### SPEEDOMETER & GAUGES

**All Models** — Instrument panel must be removed to gain access to speedometer and gauges for repair or replacement.

##### INSTRUMENT CLUSTER

**Scout II, 150 & 200 Models** — Remove faceplate retaining screws, then remove radio control knobs. Remove screws from each cluster. Disconnect speedometer cable and all wiring, then remove cluster from vehicle. To install, reverse removal procedures.

##### PRINTED CIRCUITS

**All Models** — Remove instrument cluster. Printed circuit board is removed by disconnecting all snap connectors and light sockets. Remove four attaching screws securing board to dash panel. Remove printed circuit board from vehicle. To install, reverse removal procedures.

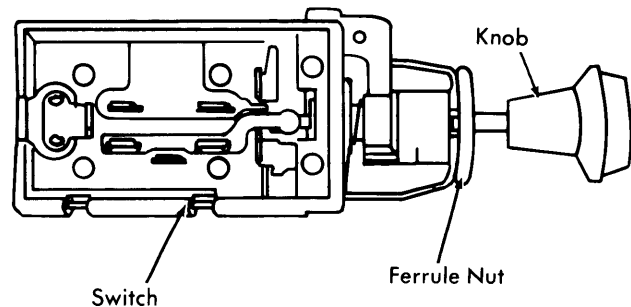
##### HEADLIGHT SWITCH

**Light Switch Without Fuse & With Circuit Breaker** — Pull headlight switch out to ON position, then loosen Allen screw in knob and remove knob from shaft. Remove ferrule nut and

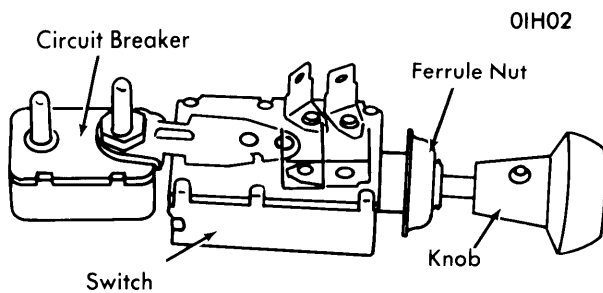
disconnect all wires from switch while noting positions of wires to aid in installation. Remove switch from vehicle. To install, reverse removal procedures.

**All Other Headlight Switches** — Pull headlight switch out to ON position, then depress shaft release button on switch body and pull knob and shaft out of switch body. Remove ferrule nut and disconnect all wires from switch while noting positions of wires to aid in installation. Remove switch from vehicle. To install, reverse removal procedures.

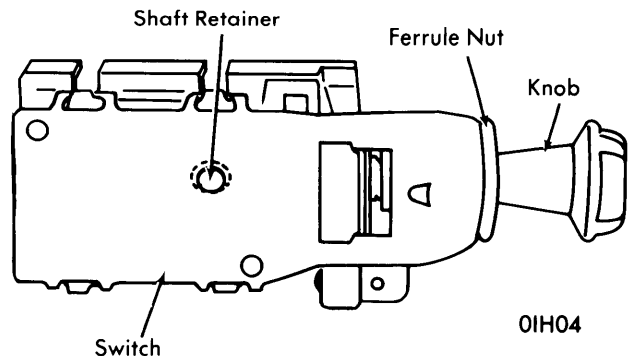
OIH03



SWITCH (LESS FUSE AND CIRCUIT BREAKER)



SWITCH (LESS FUSE, WITH CIRCUIT BREAKER)



SWITCH (WITH FUSE AND CIRCUIT BREAKER)