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ELECTRIC LIGHTING (385 110 R92)<br>for<br>INTERNATIONAL<br>CUB CADET<br>70 and 100<br>Thectors<br>with<br>Electric Starting

Th is the policy of Intermational Himpester Company to impteve its producte whanever it six poisible and practical to to so, We yescrye the rigint to make changes of add impreveninemtis et any time without incurping any obligasion to make auch sharged on producte sold previously.

All flumtractom and deseriptive matrex in this publication mpply to international Harvester prodincte sold under the Internationm, McCormick, or McCormick Intaraftional trade meme.

## INSTALITNG INSTRUCTIONS


[14. 1
Padestal sasermbly drilliag dimgram.

For coaventeree in ansulling the limatiag unit. raise the hood and remove the batery.

Surfaces under ad rezrainals must bercam and brighb, se good electrical connection will bo megis. Dinczlbute extre wire bethoom


All elipa muat grip the cable and harniea tighty to grovers sapid cable werr.

Boutjag of eables theourin eabla olyps and ar Hghtiag switch is to be rande in such a mannes as to provent cable coming in comact writh mov. lag paris and sharp edges of motah.

Note: Reśerence sumbess in pararthesis tollowing the description of part in the fol. lowing ingtailation instructiona are for idmatisication purposes. See IJustr, 3 and on

Drill e 19/32-inch hale in the padestal et the left side of the tractor as hown in Illugt. 1.

Drild the praseat 9/32-inch hole in the taldlight bracket to a 13/32-inck hole as shown in以ut L. $^{2}$

To fasure a good ground lor the tallight. the tallidght mounting enatace on the tridilight bracker ant the failyght bracixet wurface on the trector must be ciasn and a good Aletrrical


Assembio the stillight to the teilijubt bracket using the $1 / 4$-inch hax head nuts and lock wathers.


THust, 2 Toldiinhe bsacket drilling diagram.

Remove the lett reer eap sesow from the ast oprint urport and assemble the tailughe brackit (16) End a cable clip (15) at this location uedng the seme cap ecrew.

Remove the left gean cap screw at the bottom of the pociestal and replace with the $3 / 8 x$ 1-inch cap serew and cable clip (11) and eecure whth lock washer and mut.
place the grommot (14) on the taillight cabla (10), then comact the eabie to the tail1892t (17).

Insert the and of the cable haviag the ring type tormanal, through the $17 / 32$-inct hole in the left bide of the semt spriag support and in atall the grommet $\{14\}$ in this hole. goute the cable alone the uaderalde of the frame and attech ip eable clip (11) proviously asembied. Then bring the cable up chrough the rectangular hole in the frame provided for the areoring poat, and to the vieinity of the hole previcuely dridues in the luft side of the pedestal, for the lighting switch, See Husta, I and 3. Assemble the handijght esble (7) with the zing type cerminal through tha opening at the front of tho pedastal and bring is up to the vicintity of the lighting switch hole. Then assemble the cable in the perzmentma çeble harness clipe alreedy on the tractor. See Musc 3.

Remove ch light ereen cable terminal from the key ignition wwiteh, Copaset the pusho-0n fermele fype tarminal on the "lighting switch to Jey switch junctigs" cable (13) to the vacated thrminal on the key weiteh. See IHust. 4.


Len side viow of hood lighe


Top view of tractor showing routing of haad light eable and paill lighs cable

Filust. 3
Index to restrance numberi showa la Illusc. 3.

| Nery Description | $\begin{aligned} & \text { Ne: } \\ & \text { NO. } \end{aligned}$ | Deacription |
| :---: | :---: | :---: |
| $\frac{1}{2}$ Seadrgne mounting piral | 10 | Cable, 11 ghting awitch to tallight |
| 1 Headdight retainirs ring (2) | 11 | Clip, tailight ceble on pedertal laft $x$ |
| Headlight clamping ti |  | mountin bole |
| Whag nue (4) | 12 | Mightios gwsitc |
| Cathe, heeddight to ground | 13 | Cable, lighting switch to key switch |
| Cablepligheiry gwitch to left rea dight |  | Junction |
| 8 Cabledeft headight to right haedidigat | 14 | Grommat, teillight cable |
| 9 Clip, headight sable - ors valtege fegulater mounting bracket low et mountiog bols | 15 | Clip, tasllight csble - on sont apring sup* port left yaar mounting boir |
| movating bracket low er moun | $16$ | Jaillight mounting bracket Tailleght |

Dfaas serable the lighting awitch by wementag the swisch knob mounting nux, terminal serewa and lock wayhers.

Connect the ring type terminal on the hased= ught table (7) and tajlight cable (10) to one terminal of the lighting gwiteh, using a lock wabor and terminal serew. Than conmect the riag type cermian on the "Migheing awitch to ksy swisch juactions cable (with in-line fume) (13) to the other tozminal of che lighting switcia. uring o lock wellaser and terminel deraw. Sea Husit. 4.

Place the $19 / 32 \times 8-1 / 16$-inch upecer on the lighting mwitch and insert tho awitcin through the holw in the pedested, (from tha inaida) and
acenre it with the lock washer and mounting aut en the outaide an awn in mhusto $4_{s}$

Remove the voltage regulator from the bracket at the cog of the geshe housing, then rerove and diecard the bracket.

Remova the gridio panel strip clampe at the top of the grille housjag men remove and discerd the pamel etrip. Suwe the clampa anc hardware.
$\mathbb{R}^{2}$ emeve tha becking peper from the ent adtheive meadight panel decal. Sut the dacal on the naw panel lightly and as pereight as ponsiblo. then apply preanure to the entire ourface se there are me locese pertions.

## INSTALLING INS TRUCIIONS



Hiusta 4
View berwing commetione at lifhtiry ewitch and key ignilion switch.

Assemble the aealed bean units on the now hoadifiche parel (THuas. i) da the propery order as follows: besclitith retaining Fiag (3), genled beam unit (2), hexdidgiat clarniplag zing (4), mad Wiag nuts (5). The locatiry pad "A" on the cealsd beam tetit (IILSt, 5) must be asonubled
 and ta posimon as cloes as posifble to horisomtal conter line of eyesight. See Illust, 5. Tighten the wing nute undormly.

Install the headlighte and mouriting parsel aseambly at the top of the gritim houeing using the proviously femeved grille panal Etxip clarnge and hastware. Sea Must. 5.

Assemble the voltage regulator to the sow brackav. Then fnacal! khe ase ernbly at the top of the gridle housing with the cable harnes 5 clip (9) on the loww boly and the "headilght to ground' cables (6) at the upper bole, Ses buiss ts. 3 had 5 .

Comener the ring type tarminal on the long "Mghting awitch to leit headjight" cable (4) and one torminal on tha "Ieft headlighr to sideht noadught' ( 12 -inch) eable (8) to the outer termixat on the left hedinght amd comaett tha other and of the "luft headisght so wieht beadliginp cable ( 8 ) to the outer terminal on tho right heestightw

Commect the texminel. on the "hendight to grounf cables (6) to the fanet eterminals on th left and right maxdights. See Juuts. 3 and 5 .

After all connectiong heve been made, replece the bsteery and tighten the batery mold down wiag nute so from 85 to 18 inch pounds torque.

Note: Whas repleting the battery, make cortain the ground eable is camected to the negazive ( - ) cosmimal on the battary.

Lower the bood.



| $\begin{gathered} \text { K } 61 \\ \mathrm{No} \\ \hline \end{gathered}$ | Doscrintion |
| :---: | :---: |
|  | Fembis mht mourzing panel |
| 2 | Cable－left haedigint to ground |
| 3 | Cable－right hesdideht to ground |
| 4 | Voltage regulator mounting brecket |
| 5 | Cable－left hotdinght to right moadlight |
| 6 | Crille parel strip clamps |
| 7 | Voltase regulater |
| 8 | Cable－dighting witch to lest hesalight |
| 9 | Cable herates ${ }^{\text {c }}$ |

IHリスt 5
Viow howing mounting of haadlights and volege regulator bxacket，


Illust． 6
Wiying Disgram，

