

LED-4600 INSTRUCTION



1. Remove front nose from hood, and mark the centerline according to LED-4600 frame, and mark 13 inches both ways of centerline. There is about 1/8" of tolerance, and the max size from centerline is 13-1/8".



2. Cut the marks, in order to avoid the damage and reduce spintering, it would be better to use a cut-off wheel, rather than a Saw or Jigsaw, and cut it slowly.



3. Measure 2" from the bottom of nose, and mark the line to cut, then make the cut on the underside of the marked line.



4. Use a hacksaw blade to cut the remaining corners, and polish the rough edges and corners.



5. Check the installation of LED-4600 frame, it may take several times to align properly.



6. Check to make sure the slots on the tab are aligned with nose. And we may need to bend the tab a little.



7. Install the frame, and bolt the tab, then mark the place for glue on nose.



8. Polish the marked area on nose until it's white, and clean the surface, it should be no paint, dry and free of oil.



9. Mix the glue and spread thin layer at the marked area, install the tab according to slot on frame within 3~4 mins. And let's sit for 8~10 mins.



10. After 8~10 minutes, remove the LED-4600 frame, and reinstall nose to hood without frame. Once nose is installed on hood reinstall frame.



11. Install the LED lights in same direction to assure the wiring tabs are all facing the same way, mount front bezels using screws to hold lights in place, and tighten screws equally.



12. Connect wiring harness, red wire to positive, black wire to negative. For some tractors, there is no wiring harness for lights in front of hood, pls connect wire from the switch or other fender lights.