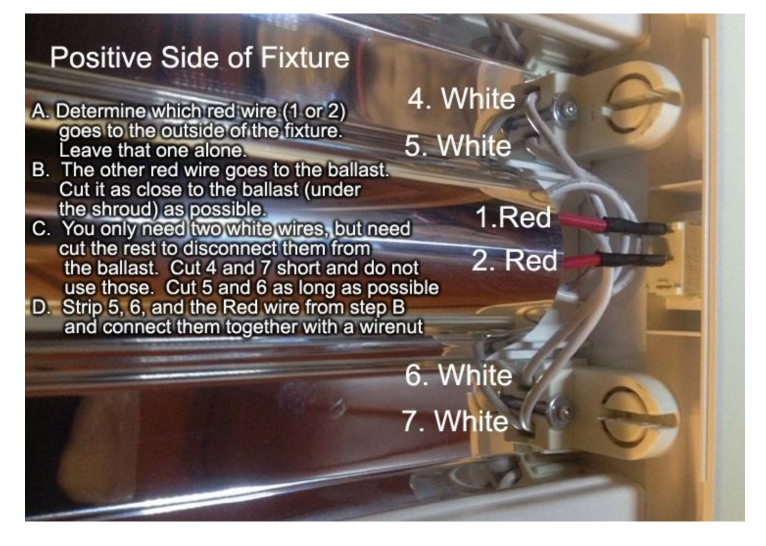
T8 FIXTURE WITH RIVITED BALLAST, WORK AROUND

2 PAGES

CAUTION: REFLECTIVE SHIELD EDGE IS VERY SHARP



Negative Side of Fixture

8. White

9. White,

E. You only need one wire per socket. Cut wire 8 and wire 11 close to socket. You will not use those wires

F. Wire 9 and Wire 10 cut as close to ballast as possible so you have room to work with them.

- G. Identify the other wire coming into the fixture (not the red one). It is currently connected to the ballast. That wire will need to connect to wires 9 and 10. You can use the extra piece of wire that came with the tubes to do this. Fish that wire into the back of the fixture to this end of the fixture, strip the end, and connect it to wires 9 and 10
- F. Connect the other end of that wire to the wire that came into the fixture.

10. White

11. White