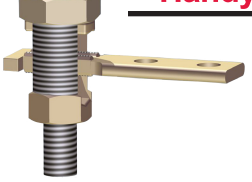
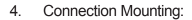
HandyBug™ Installation Instructions* The Survival Tool of Electrical Connections



- Strip connection wires 1-1/8 inch minimum if insulated. 1.
- 2. For connecting a single wire, place the wire below the spacer pad. For connecting two wires, place one above and below the spacer pad.
- 3. Torque the HandyBug™ nut to:

SB232TC38: 275 in-lbs (23 ft-lbs) to securely fasten the wire(s) into the split bolt.

SB252TC38: 385 in-lbs (32 ft-lbs) to securely fasten the wire(s) into the split bolt.



- a) For terminations with the pad, secure with 3/8 inch hardware. Install hardware to a torque of 228 in-lbs (19 ft-lbs) for the best connection. (See figures 1 & 2.)
- b) For post terminations, install the post to:

SB232TC38: a torque of 150 in-lbs (13 ft-lbs). (See figure 3.)

SB252TC38: a torque of 480 in-lbs (40 ft-lbs). (See figure 3.)

c) For splice or tap connections, no termination is required. (See figure 4.)

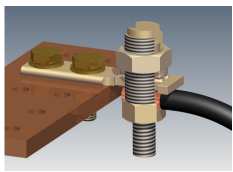


Figure 1

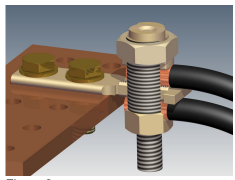


Figure 2



Figure 3

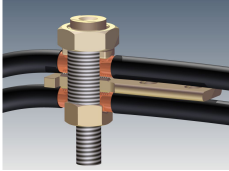


Figure 4

Customer Service 1-800-346-4175 | Tool Service Center 1-800-426-8720 | Technical Services 1-800-451-4956 | www.burndy.com





^{*} For all power applications, connections should be insulated with a suitable insulation material.