INSTALLATION OF WIRES INTO INDUSTRIAL GRIPit™ PULLING DEVICE

- Industrial GRIPit[™] pulling devices come in 5 different staggered lengths to prevent them from binding in conduit during the cable pull.
- Industrial GRIPit[™] pulling devices can be used with circuit sized wires
 10awg and up.
- Industrial GRIPit™ pulling devices can accommodate 7 wires.
- Kits are available in packages of 5 to allow for pulling of up to 35 circuit sized wires at one time.
- Can be used in conduit sizes 1-1/4" and up.
- 1. Select one wire and insert into bottom triangle.
- 2. Bend wire over ensuring a minimum of 1" is protruding through triangle.
- 3. Repeat this process until all 7 triangles are full.
- Once complete, use electrical tape to secure all circuit wires to Industrial GRIPit™ pulling device (Optional).
- 5. Connect lanyard(s) of Industrial GRIPit™ pulling device to pulling eye of rope with a rated swivel or clevis.

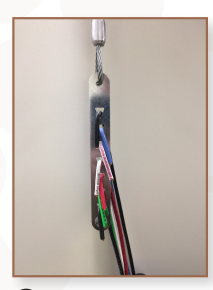
INSTALLATION OF WIRES INTO INDUSTRIAL GRIPit™



1.



2.



3.



4.



5.