

## **Standard Operating Procedure**

Date Created: May 17, 2017 Created by: R. Giancola Approved by: A. Kawalec Doc #11212 Rev #00 Pages: 1 of 3

## Tool – Wire Stripper





Note: This task may expose workers to musculoskeletal injury (MSI) risks. Signs and symptoms include pain, burning, numbness, tingling, swelling, stiffness, and/or loss of movement or strength in a body part. Report these to your supervisor immediately.

This task may only be performed by trained and authorized personnel.



Education and Training Prerequisites eg. Instructions or other SOP's	

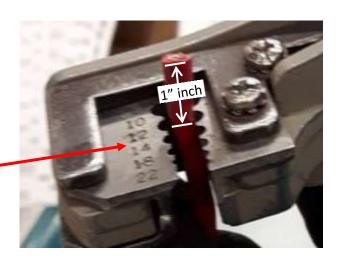


# **Standard Operating Procedure**

Date Created: May 17, 2017 Created by: R. Giancola Approved by: A. Kawalec Doc #11212 Rev #00 Pages: 2 of 3

#### **Tool – Wire Stripper**

- 1. Inspect the Tool Ensure there are no broken parts. Ensure it is clean and free from debris.
- 2. Insert wire between gripper jaws and position in proper blade hole. The gauge blade holes will be marked. Place the wire insulation in the hole no more than 1" inch.



3. Squeeze handles firmly with wire centered in hole to cut insulation.



4. Release pressure on handles and remove wire.



Report to your Supervisor any condition of the Tool, accessories or operation you consider unsafe.



# **Standard Operating Procedure**

Date Created: May 17, 2017 Created by: R. Giancola Approved by: A. Kawalec Doc #11212 Rev #00 Pages: **3** of **3** 

# **Tool – Wire Stripper**

Reference Material:				
Doc#10197 - Tool/Equipment Use and Inspection	Doc#10107 - Safety Policy			
Doc#10541 - Workplace Safety and Health	Doc#10210 - Personal Protective Equipment (PPE)			
The Workplace Safety And Health Act (C.C.S.M. c. W210) Part 2 - 6.2(1) Safe Work Procedures				

Rev#	Reason for change:	Revised by:	Date:	Re Training Required
00	New SOP	Initial Release	May 17, 2017	N/A
			_	