

Job Dictionary Prepared by:

Ashish NandoskarB.Hlth.Sc. (Anat.Sc.), M.Hlth.Sc.(OHS)

## Occupational Health and Safety Consultant

July 2014

For workers and employers in the automotive industry
and their medical / other providers

### Auto Electrical

Task Breakdown & Risk Assessment

Rewiring Park Lights

**Purpose of this document**

This tool is a detailed job/task breakdown designed to identify those tasks, their duration and what other supports might be needed to match an injured employee’s work capabilities. This activity is designed to align with any remaining duties to help maintain productivity in the workplace.

This tool is to be used by Medical Specialists, General Practitioners and other providers to help in workplace assessment and is designed to be used in consultation with the injured worker, employer and case manager.

This tool if used early in the injury will help with planning namely - when, how and under what circumstances an employee will return to work. It should also help fellow employees, line managers, employers, family/household persons to understand the injured workers’ capacity and assist counsellors to provide appropriate advice and support

***Disclaimer:*** *This document is published by the Motor Trade Association (MTA) of South Australia with funding from ReturnToWorkSA. All workplaces and circumstances are different and this document should be used as a guide only. It is not diagnostic and should not replace consultation, evaluation, or personal services including examination and an agreed course of action by a licensed practitioner. The MTA and ReturnToWorkSA and their affiliates and their respective agents do not accept any liability for injury, loss or damage arising from the use or reliance on this document. The copyright owner provides permission to reproduce and adapt this document for the purposes indicated and to tailor it (as intended) for individual circumstances*. (C) 2015 ReturnToWorkSA.

|  |
| --- |
| Skills Required: |
| * Motor vehicle operation and repair, knowledge of electrical repairs, equipment maintenance, operation monitoring, troubleshooting, operation and control, quality control analysis, critical thinking, equipment selection, active listening, judgment and decision making, handling and moving objects, performing general physical activities, inspecting equipment, structures or material, problem solving, tool operation.
 |

|  |
| --- |
| SPECIAL SKILLS: |
| READ | Simple | WRITE | Never |
| SOLVE | Moderate | COMMUNICATE | Occasional |
| PRECISION | Constant | COORDINATION - FINE | Constant |
| COORDINATION - GROSS | Constant | FOOT OPERATIONS | Never |
| PPE: |
| BOOTS | Safety | EYE WEAR | Safety Glasses |
| HEARING | Required | HAIR NET / BEARD | Not Required |
| HEAD GEAR / HELMET | Not Required | SAFETY VEST / CLOTHING | Required |
| SUN PROTECTION - HAT | Not Required |  |  |
| ENVIRONMENT: |
| TEMPERATURE | Controlled Moderate | LIGHTING | Bright |
| NOISE | Light Factory | WIND VELOCITY | Indoor |

|  |
| --- |
| TASK ANALYSIS |
| Description:This task involves some awkward postures in rewiring the electronics normally located behind the radio and under the dashboard. Accessing these wires involves frequent supine postures with twisting throughout the thoracic and lumber spine, and constant neck flexibility within all ranges (flexion, extension, lateral flexion, and lateral rotation).  | Critical Work Demands:* Frequent squatting / kneeling postures
* Frequent supine lying / twisting postures
* Constant gross and fine bilateral motor eye hand coordination
* Constant palmar / trigger grasping
* Frequent neck flexion (0°-70°) and extension (0°-45°)
* Frequent neck lateral flexion (0°-45°) and rotation (0°-90°)
* Frequent shoulder flexion (0°-175°), extension (0°-45°) and abduction (0°-175°)
* Frequent elbow flexion (0°-140°)
* Frequent forearm pronation / supination

Occasional lifting capacity approximating 5kg  |
|      |