

Safe Work Procedure

Jacking Vehicle With Pneumatic Bottle Jack

Facility:	Written By:	Approved By:	Date Created	Date of Last Revision:

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Failing vehicle Airborne particles Pinch points Potential crushing hazard	Steel toed boots Eye protection Hand protection Bump hat	

Safe Work Procedure:
<ol style="list-style-type: none"> 1 Inspect work area and ensure all hazards are clear 2 Inspect air jack 3 Place blocks or wheel chocks to prevent vehicle from rolling 4 Set jack on firm, level grounding on top of metal blocks 5 Place wooden block on top of each jack to protect undercarriage and prevent jack from slipping 6 Hook up air hose to the jacks 7 Press down lever to raise jacks 8 Secure each jack with bolt, perform required maintenance to vehicle, and lower jack 9 Remove wooden blocks, metal blocks and put away 10 Remove wheel chocks from vehicle

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR

Guidance Documents/Standards: MB Workplace Safety & Health Act & Regulations: 4 General Workplace Requirements 6 Personal Protective Equipment 16 Machines, Tools and Robots	This Safe Work Procedure will be reviewed any time the task, equipment or materials change and at a minimum of every three years Reviewed By Worker Rep/WSH Committee: Date:
---	--