

# Task Title: Understanding Manual Material Handling practices in the workplace

OALCF Cover Sheet - Learner Copy

ш ш	
Employment	Apprenticeship
Post Secondary	Independence
	Employment

#### **Task Description:**

Read a document on Manual Material Handling practices and answer questions about general practices to prevent injuries and stay safe in the workplace.

## Main Competency/Task Group/Level Indicator:

• Find and Use Information/Interpret Documents/A2.2

### **Materials Required:**

Pen and paper and/or digital device

Task Title: Manual Materials Handling practices in the workplace\_EA\_A2.2

## Learner Information

Every workplace includes tasks that involve manual materials handling: lifting, lowering, carrying, pushing, pulling, holding or restraining. It is important to understand general materials handling practices to prevent injuries and stay safe at your workplace. Scan Manual Materials Handling (MMH) - General Practice.



# Manual Materials Handling (MMH)

## **MMH - General Practice**

## On this page

What types of protective clothing should be worn?

What should you do before lifting?

What are some general tips for lifting?

#### What types of protective clothing should be worn?

#### DO WEAR

Lightweight, flexible, tear and puncture-resistant clothing.

Safety boots with toe caps and slip-resistant soles.

Protective gloves, appropriate for the materials being handled.

#### DO NOT WEAR

• Clothing that may interfere or 'snag' on the object you are lifting, such as aprons, coats or clothing with exposed buttons, zippers or loose flaps.

Heavy duty mitts that limit your grasp.

# What should you do before lifting?

- Always check before lifting to see if mechanical aids such as hoists, lift trucks dollies or wheelbarrows are available.
- · Get help with heavy or awkward loads.
- · Assess and identify the weight of the load.
- Be sure that you can lift the load without over-exertion.
- Be sure that the load is "free" to move.
- Check that the contents of the load are stable and balanced. Repack items so the contents will not shift, where possible.
- Check that the planned location of the load is free of obstacles and debris.

MMH - General Practice CCOHS

#### Task Title: Manual Materials Handling practices in the workplace\_EA\_A2.2

- Be sure that the path to the planned location of the load is clear. Grease, oil, water, litter and debris can cause slips and falls.
- Particular handling and lifting techniques are needed for different kinds of loads or materials being handled (for example, <u>compact loads</u>, <u>small bags</u>, <u>large sacks</u>, <u>drums</u> and <u>barrels</u>, <u>cylinders</u>, <u>sheet materials like metal or glass</u>).
- Do not lift if you are not sure that you can handle the load safely.

#### What are some general tips for lifting?

- · Prepare for the lift by warming up the muscles.
- Stand close to the load and face the way you intend to move.
- Use a wide stance to gain balance.
- · Be sure you have a good grip on the load.
- · Keep arms straight.
- · Tighten abdominal muscles.
- · Tuck chin into the chest.
- · Initiate the lift with body weight.
- Lift the load as close to and as centred to the body as possible.
- · Lift smoothly without jerking.
- · Avoid twisting and side bending while lifting.
- · Avoid carrying loads with only one hand.

Fact sheet last revised: 2019-06-04

#### Disclaimer

Although every effort is made to ensure the accuracy, currency and completeness of the information, CCOHS does not guarantee, warrant, represent or undertake that the information provided is correct, accurate or current. CCOHS is not liable for any loss, claim, or demand arising directly or indirectly from any use or reliance upon the information.

MMH - General Practice CCOHS

# Work Sheet

Task 1: List two pieces of protective clothing you should wear when material handling.	
Answer:	
Task 2: Why shouldn't you wear clothing with exposed buttons or zippers?	
Answer:	
Task 3: What should you always check before lifting?	
Answer:	
Task 4: When should you repack items before moving them?	
Answer:	
Task 5: What should you do if you are not sure you can safely handle the load?	
Answer:	

Task Title: Manual Materials Handling practices in the workplace_EA_A2.2	
Task 6: List three things you can do to lift safely.	
Answer:	