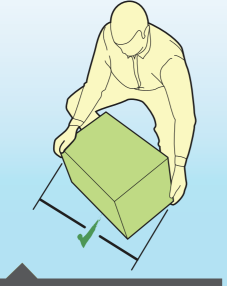


ASSESS your task FIRST

BEFORE you lift your object plan the route. Clear any obstacles from your path and know where obstacles still lie in an unclear path.

AVOID lifting overhead or from below knee height

The risk of injury increases when objects are lifted from overhead or below knee height. Avoid storing objects at these heights when possible.



Position your feet apart

Ensure your legs are shoulder width apart for maximum support. Walk in small steps to maintain shoulder width placement.

Improper bending or twisting

could throw you off balance or

cause injury.



TIGHTEN your abs

Using your core abdominal muscles will hold you in the proper lifting position and reduce strain on your spine.

LIFT with your LEGS

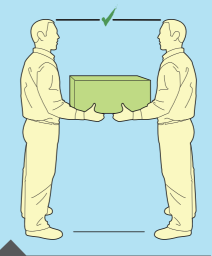
Bend at the knees & hips not your back - Your leg muscles are stronger than your back and can withstand greater force. This is known as the Semi Squat Technique (Frog lift)

Keep your back SRAIGHT

When you keep your back straight (neutral) your legs carry the majority of the weight making you less likely to injure your back.

Use lifting aids

When possible use mechanical aids or get help to lift or carry a heavy load whenever possible. Options include: wheelbarrows, conveyor belts, trolleys, cranes or forklifts.



Two person lifts

When lifting with two or more people ALWAYS ensure people of same size and strength for manual handling tasks.

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Don't BEND or TWIST while you are lifting or carrying.

REDUCE the size of the load when possible

When possible reduce the size of the load or object or make smaller but more frequent trips, e.g. repack a heavy load into smaller parcels.

LIFT WITH YOUR LEGS KEEP YOUR BACK STRAIGHT KNOW YOUR LIMITS





HOLD the object at waist level and close to the body

Your arms and your back are better equipped to lift a heavy object at waist level and close to your body than at any other height and/or far from your body.



KNOW your limits!

Ask for help. If you cannot lift an object, don't. Even if the object is not heavy. If it is awkwardly large or unstable, it can be difficult to lift. It is better to wait and ask for assistance than to try and lift something that could potentially cause injury.

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