



SC Budget and Control Board

Division of General Services

Powered Industrial Trucks

Operator Training



DGS Safety
January 2015

Ref: **29 CFR1910.178**

BCB Policy On Powered Industrial Trucks (Forklifts)
BCB Powered Industrial Truck (Forklift) Program



Disclaimer

This presentation is intended to provide instruction *prior* to you, the employee, undergoing on-the-job supervised training on the type(s) of powered industrial truck(s) used at your facility. After instruction and supervised OJT for an adequate time to gain familiarization and experience, you will be evaluated before being certified as qualified to operate a powered industrial truck without supervision.

A Powered Industrial Truck:



Is a mobile, power-propelled truck used to carry, push, pull, lift, stack or tier materials.

- Excluded are vehicles used for earth moving and over-the-road hauling.
- Commonly known as forklifts, pallet trucks, rider trucks, fork-trucks, or lift-trucks.

A Powered Industrial Truck

Can be powered by:

- Electric Motors
 - Easy to Maintain
 - Great for Warehouse Use (No Dangerous Fumes)
- Internal Combustion Engines
 - Fueled by Gas, Diesel or Liquid Petroleum Gas (LPG)
 - Stronger & Faster than Electric Forklifts
 - Not to be Used in Enclosed Areas (Fumes) Without Monitoring & Ventilation





Reasons for Forklift Training



- Powered industrial truck accidents annually cause approximately
 - 85 fatalities
 - 34,900 serious injuries
 - 61,800 non-serious injuries
- 25% (estimated) caused by inadequate training



Operating a forklift without training is dangerous and can even be fatal to you or other employees working in the area



You Tube Video (3:49)

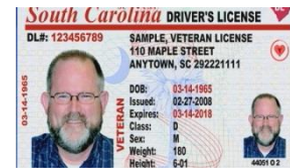
<http://www.toolsofthetrade.net/jobsite-equipment/top-10-forklift-accidents.aspx>

(requires internet connection)

Powered Industrial Truck Operator Qualifications



- Valid South Carolina Driver's License
- Good Driving Record
- Physically Capable. Examples:
 - No adverse hearing loss that cannot be corrected with hearing aids.
 - No physical impairments that would impair safe operation of a PIT such as not being able to look over shoulder when traveling in reverse
 - Able to lift 50 pounds for material handling
 - No neurological disorders that affect balance or consciousness.
 - Not taking any medication that affects perception, vision, or physical abilities.





Trainees may only operate a powered industrial truck:

- Under direct supervision of a designated knowledgeable and experienced operator
- Where such operation does not endanger the trainee or other employees



Powered Industrial Truck Trainers / Evaluators

Surplus Property:

- Pete McGhee
- Troy Cates

Custodial:

- Thomas Eichelberger

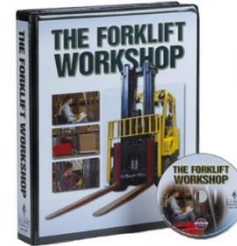




Forklift Training Program

Training shall consist of :

- **Formal instruction**
(e.g., lecture, discussion, interactive computer learning, written material)
- **Practical training**
(demonstrations and exercises performed by the trainee) *and*
- **Evaluation** of the operator's performance in the workplace



Forklift Training Program

The OSHA Forklift Standard Requires Training to Discuss the Following **Truck-Related Topics**:

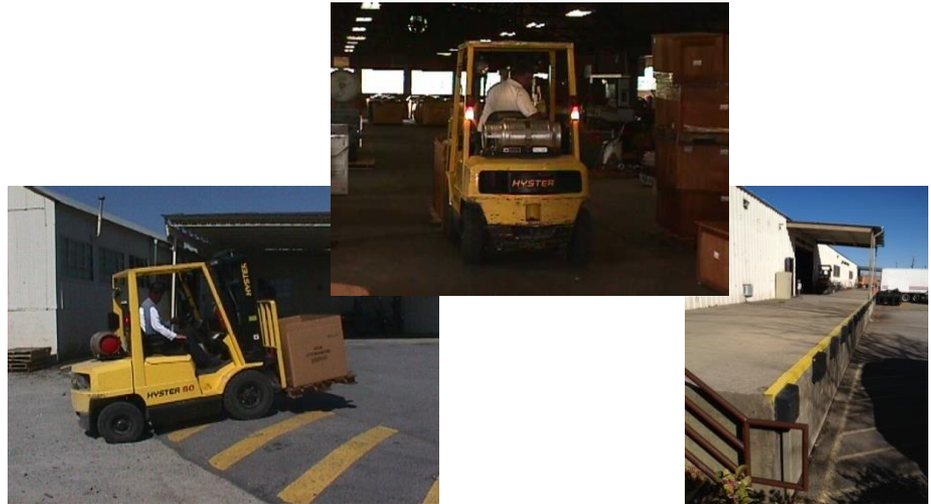
- Operating instructions, warnings and precautions
- Differences from automobile
- Controls and instrumentation
- Engine or motor operation
- Steering and maneuvering
- Visibility
- Fork and attachment adaptation, operation, use
- Vehicle capacity and stability
- Vehicle inspection and maintenance that the operator will be required to perform
- Refueling/Charging/Recharging batteries
- Operating limitations
- Other instructions, etc.



Forklift Training Program

The OSHA Forklift Standard Requires Training to Discuss the Following **Work Environment-Related Topics**:

- Surface conditions
- Load
 - Composition
 - Stability
 - Manipulation
 - Stacking / Unstacking
- Pedestrian traffic
- Narrow Aisles
- Hazardous Locations
 - Ramps / Slopes
 - Poor Ventilation (CO Buildup)



Refresher Training

- Ensures Continued **Knowledge** and **Skills** Needed to Drive the Powered Industrial Truck *Safely*
- **Required when:**
 - Unsafe Operation
 - Accident or Near-Miss
 - Evaluation Indicates Need
 - New/Different Type of Equipment
 - Workplace Condition Changes
 - DGS Policy: Every 3 years



Operator Evaluation

Each Powered Industrial Truck Operator's Performance Must Be Evaluated:

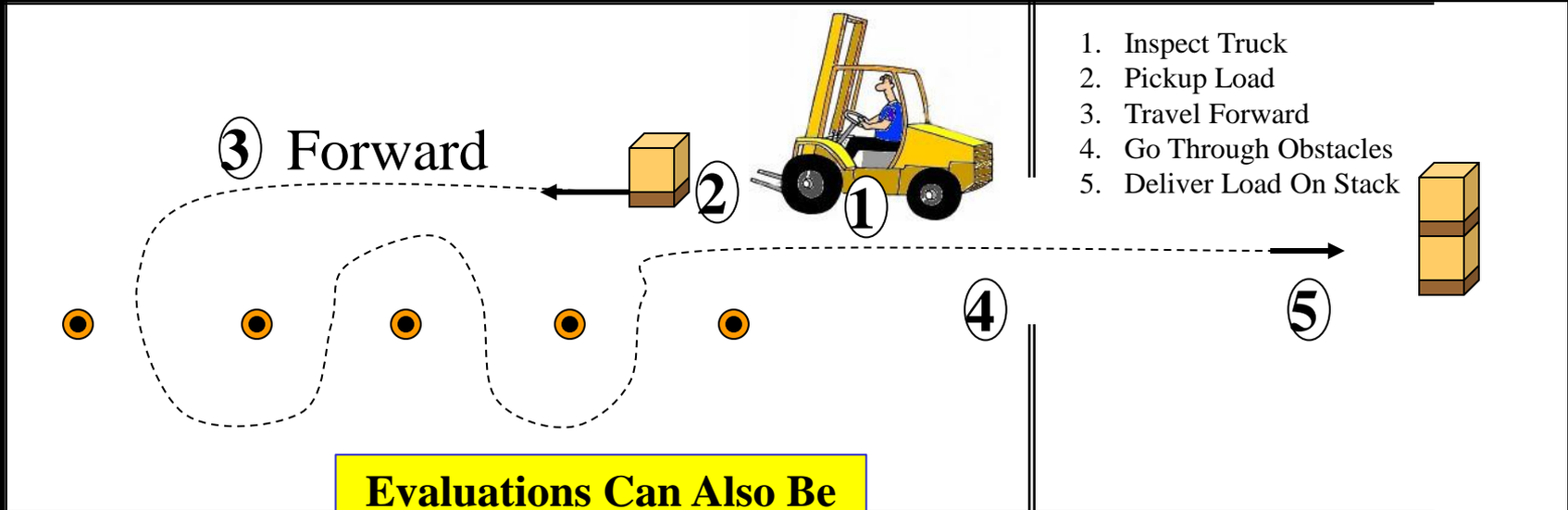
- After initial training,
- After refresher training, and
- At least once every three years



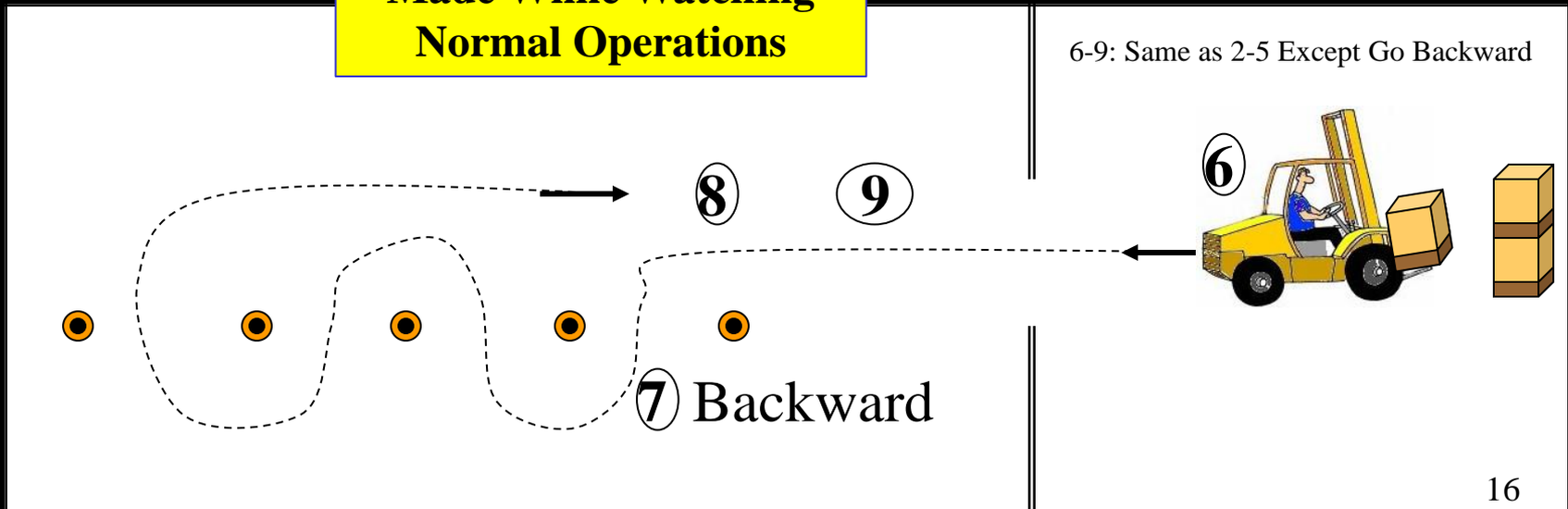
Evaluation - Example



Evaluation - Example



Evaluations Can Also Be Made While Watching Normal Operations





Certification

The employer shall certify that each operator has been trained and evaluated as required by the OSHA standard to operate specified type(s) of powered industrial truck(s).

Certification shall include:

- Name of operator
- Date of training
- Date of evaluation
- Identity of person(s) performing the training &/or evaluation



Forklift Classification

Class I - Electric Motor Rider Trucks



Solid Tire



Pneumatic Tire

Class II - Electric Motor Narrow Aisle Trucks



Class III - Electric Motor Walkies



Low-Lift Pallet



High-Lift Reach Pallet



Counterbalanced High-Lift Pallet

Class IV - Internal Combustion Engine (Solid Tire)



Class V - Internal Combustion Engine (Pneumatic Tire)



Class VI - Electric and Internal Combustion Engine Tractors



Class VII - Rough Terrain



Avoiding Duplicative Training

An operator who has previously received training for one type of truck and working conditions only needs additional training pertinent to a different type of truck and an operator evaluation in order to hold multiple certifications



ORDER PICKER

PALLET JACK

SIT DOWN RIDER

REACH TRUCK

ROUGH TERRAIN

STACKER



Surplus Property Forklift Operations



**Hyster 50
Propane-Powered Forklift
4,000 LB. Capacity**



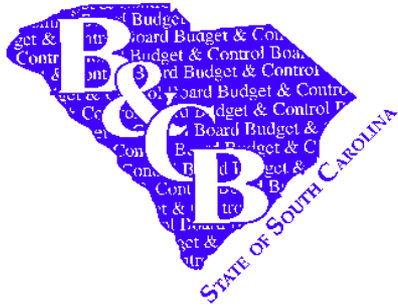
Surplus Property



**Hyster (“Big Boy 1”)
Diesel-Powered Forklift
10,000 LB. Capacity**



**CAT M40
Electric-Powered Forklift
4,000 LB. Capacity**

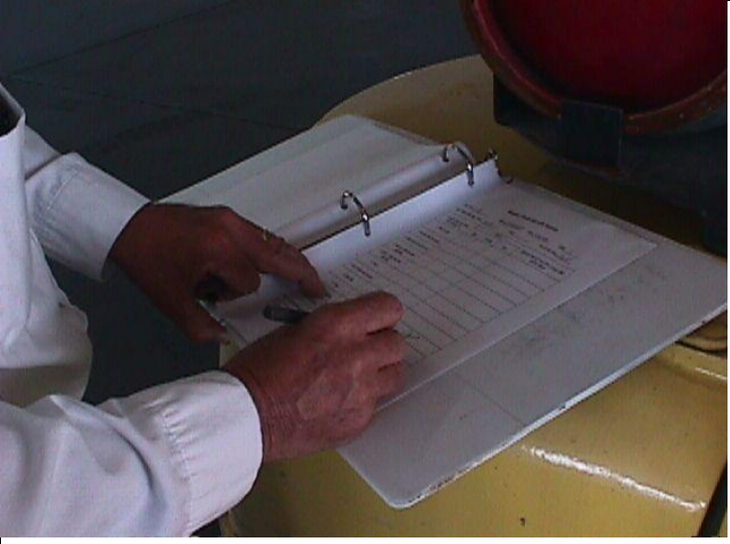


Surplus Property



**Hand Pallet
Trucks
(Hydraulic)
5,000 LB.
Capacity**

INSPECTION

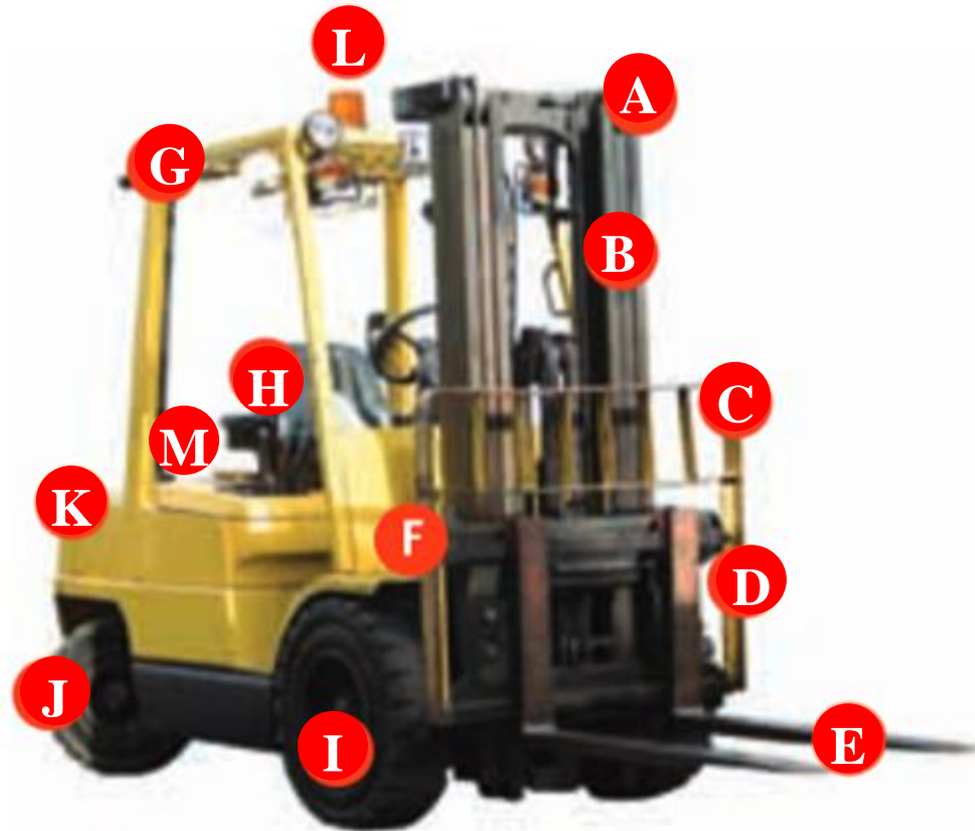


PRIOR TO EACH SHIFT

Components of a Forklift Truck

Know Where Forklift Components Are Located
& How to Operate Them

- A** – Mast
- B** – Lift Cylinder
- C** – Load Backrest
- D** – Fork Carriage
- E** – Forks
- F** – Tilt Cylinder
- G** – Overhead Cage
- H** – Driver Seat with Seat Belt
- I** – Drive Wheels & Axle
- J** – Steering Wheels & Axle
- K** – Counter Balance
- L** – Warning Light
- M** – Fuel Tank



Engine Off Checks

Before starting your vehicle, conduct a pre-operation inspection

- Fluid Levels
- Leaks, Cracks Or Any Other Visible Defects
- Tires
- Forks
- Load Backrest Extension
- Safety Decals, Nameplate And Data Plate
- Operator Compartment
- Grease And Debris
- Working Seat Belt And Other Safety Devices



Engine Off Checks

Additional Items Should Be Checked Depending On The Forklift Type

- **Electric Forklifts**

- Cables And Connectors For Frayed Or Exposed Wires
- Battery Restraints
- Electrolyte Levels
- Hood Latch



- **Liquid Propane Forklifts**

- Properly mounted tank
- Pressure relief valve pointing up
- Hose and connectors
- Tank restraint brackets
- Tank for dents and cracks
- Tank fits within profile of truck
- Leaks

- **Internal Combustion Forklifts**

- Engine oil
- Brake reservoir
- Engine coolant
- Air filter
- Belts and hoses
- Radiator
- Hood latch

Types & Use of Tires



- Pneumatic Tires
 - Rubber Filled with Air for Cushioning & Deep Tread for Rough Terrain



- Solid Rubber Tires
 - Good for Indoor Use

- Polyurethane Tires
 - Used Indoors on Electric Forklifts



Engine Off Check - Tires



Look For:

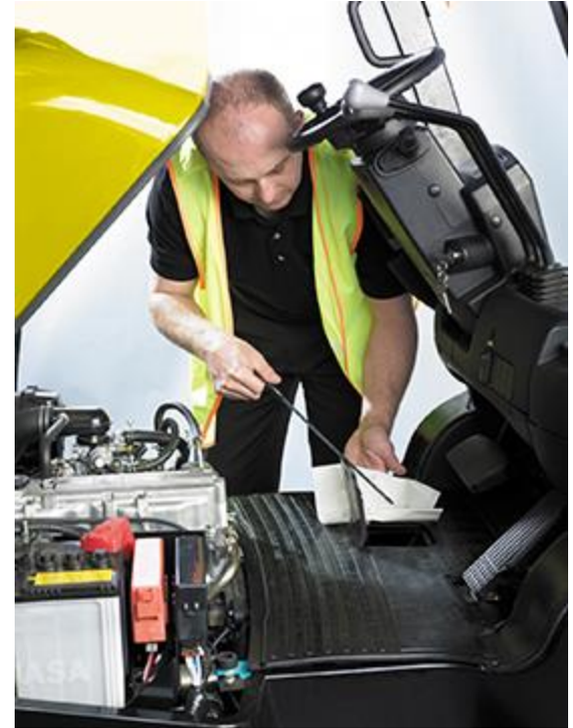
- Tire Damage
 - Cuts & Gouges
 - Remaining Tread
- Proper Inflation



Engine Off Check - Fluids

Look For:

- Fluid Levels
 - Oil
 - Water/Radiator Coolant
 - Hydraulic Fluid
 - Transmission
 - Brakes
- Check For Leaks

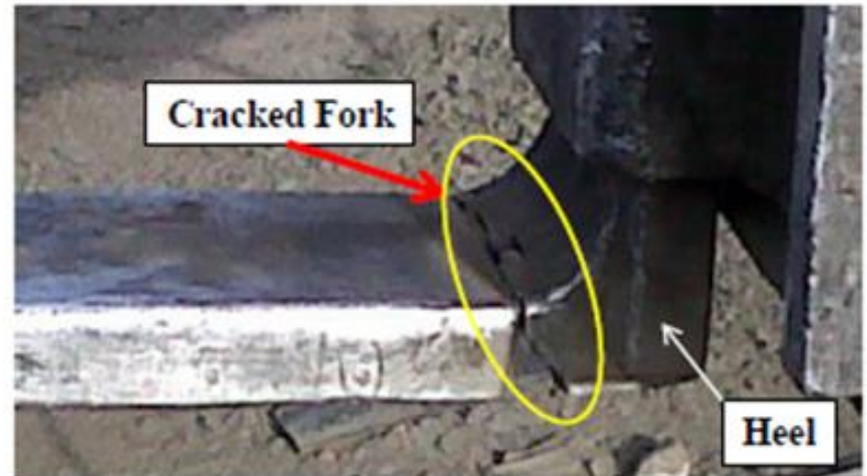


Engine Off Check - Forks

Look For:

- Damage
- Surface Cracks Especially Heel and Welds
- Top Clip Retaining Pin For Forks
- Positioning Lock & Retention Devices In Place & Working
- Fork Identification Marking (Backside of Shank) Legible

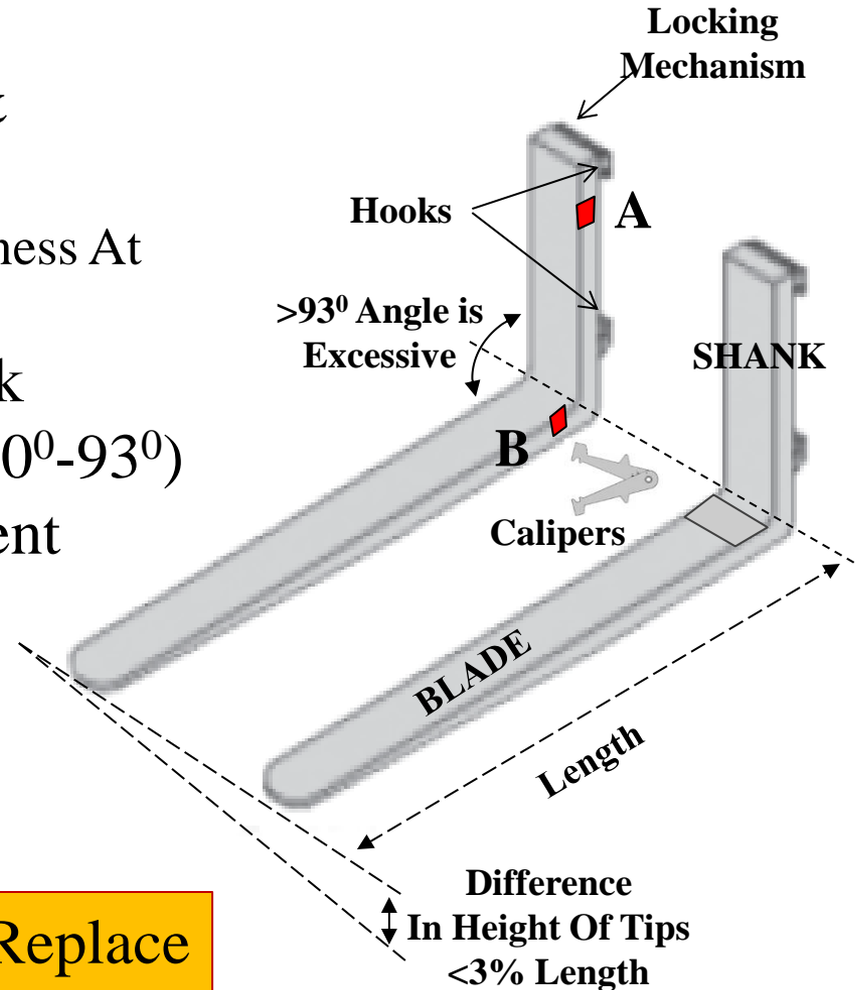
Tip Damage



Engine Off Check – Forks (cont.)

Look For:

- Wear on Fork Blade, Shank & Hooks
 - Caliper Measurement Of Thickness At (B) Not Less Than 90% of (A)
- Straightness of Blade & Shank
- Fork Angle (Shank to Blade 90° - 93°)
- Tip Height & Length Alignment



Repair Or Replace
Defective Forks

Engine Off Check

Look For:

- Overhead Guard
 - Fire Extinguisher (2A:10B:C)
 - Load Backrest Securely Attached
- Mast
 - Chains
 - Cables & Stops
 - Hydraulic Hoses



Do Not Place
Hands Inside Mast



Engine Off Check

Check

- Engine Oil Level
- Hydraulic Fluid Level
- Transmission Fluid Level
- Brake Fluid Level
- Engine Belts
- Air Filter
- Radiator Coolant Level
- Fuel Sedimentor (Diesel)



Check
LPG Tank
(for Rust
Corrosion
& Damage)



Check
Battery
(Water/Electrolyte
Level & Charge)

DGS Employees Not Allowed To Add Acid

Forklift Safety - Mounting

Mounting

- Wear Safety Footwear For Material Handling
 - Toe Crush Protection & Slip-Resistant Soles
 - Check Soles For Grease Before Mounting
- Get A Good Grip On Forklift Handhold
 - Hands Clean And Dry
 - Do Not Grab Steering Wheel
- Pull Yourself Into The Cab
- Watch Hitting Overhead Cage



Dismounting

- Opposite of Mounting
- Do Not Jump Down



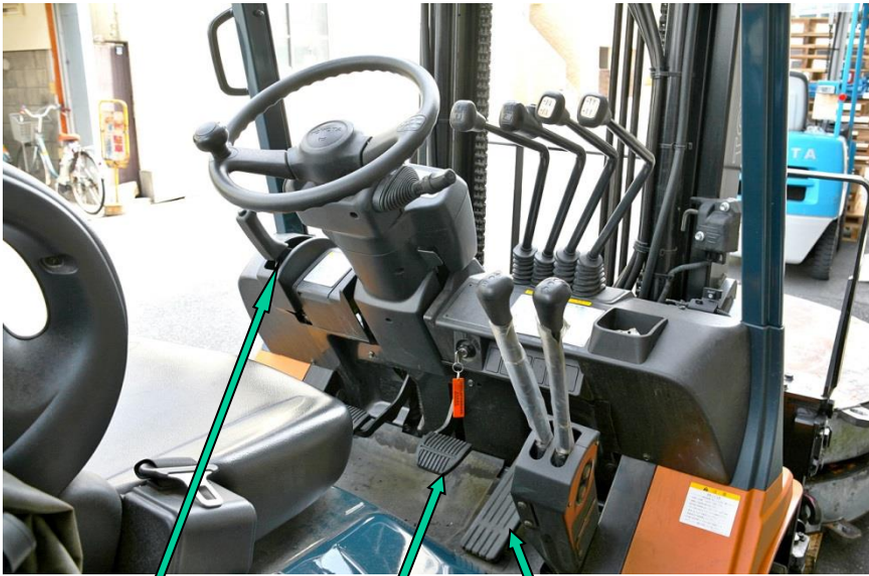
Engine On Checks

- Drive Control:
 - Forward
 - Reverse
 - Back-up Alarm
 - Steering Left / Right
- Brakes (Normal & Parking)
- Tilt Control: Forward And Back
- Hoist And Lowering Control
- Horn
- Lights
- Gauges (Ammeter, Oil Pressure, Fuel Level, Temperature, Hour Meter)
- Attachment Control (If Equipped)



NOTE: Unusual noises or vibrations

Engine On Checks - Controls



**PARKING
BRAKE**

**FOOT
BRAKE**

ACCELERATOR



- | | |
|--|--------------------------------|
| 1. Ignition Switch | 9. Voltmeter Gauge |
| 2. High Transmission Temperature Light (Red) | 10. Fuel Gauge |
| 3. Low Transmission Oil Pressure Light (Red) | 11. Four Wheel Drive Switch |
| 4. Low Engine Oil Pressure Light (Red) | 12. Front and Rear Work Lights |
| 5. Parking Brake Light (Red) | 13. Warning Lights Switch |
| 6. Engine Preheat Light (Red) | 14. Turn Signal Switch |
| 7. Engine Water Temperature Gauge | 15. 12 V Power Source |
| 8. Hour meter Gauge | |



Fork Operation

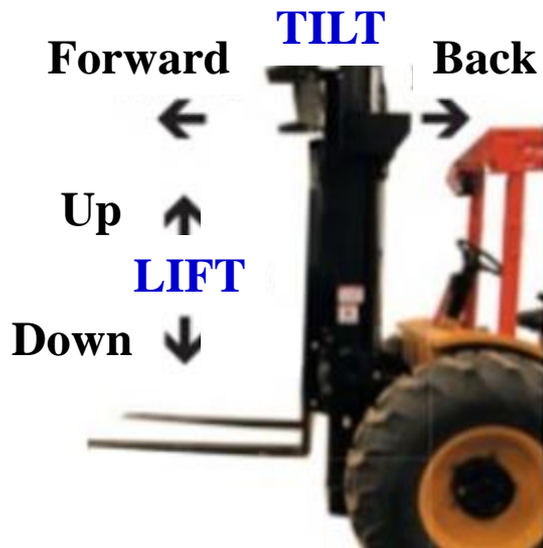
Forks / Mast Levers

- | | |
|-----------------|---------------------|
| 1 - Lift | 3 - Sideways |
| 2 - Tilt | 4 - Spread |

Engine On Checks - Mast & Lifting Mechanism



- Outer Piece Connected To The Chassis
- Pulley Extends The Mast
- Inner Part Moves Up & Down
 - Chain From The Fixed Part Goes Up & Over The Wheels On The Extending Part Then Down To The Forks
- Can Be Tilted Forward & Backward
- Used To Move The Center Of Gravity Of The Load Closer To The Truck



Engine On Checks

- Drive Forward
- Steer Left / Right
- Stop
- Backup



Pre-Operational Inspection Completed

- Complete Inspection Log
- Keep Log On Forklift (Or Main Office)

Forklift Safety - Maintenance

Remove From Service / Do Not Operate Truck With:

- Any Unsafe Operating Condition
 - A Fuel Leak

Scheduled Maintenance Is
Critical To Safe Operation

All Repairs Shall Be Made
ONLY By Authorized Personnel



While Driving, Be Aware Of These Potential Hazards:

- Mechanical Breakdown
- Leakage
- Overheating
- Fire



Forklift Safety - Speed

- Normal Walk (5 mph)
- Depends On:
 - Size of the Load
 - Workplace Layout
 - Turns, Aisles, Grades
 - Travel Surface
 - Pedestrian & Vehicle Traffic



Speed Bumps:

- Cross Diagonally
- Raise Load

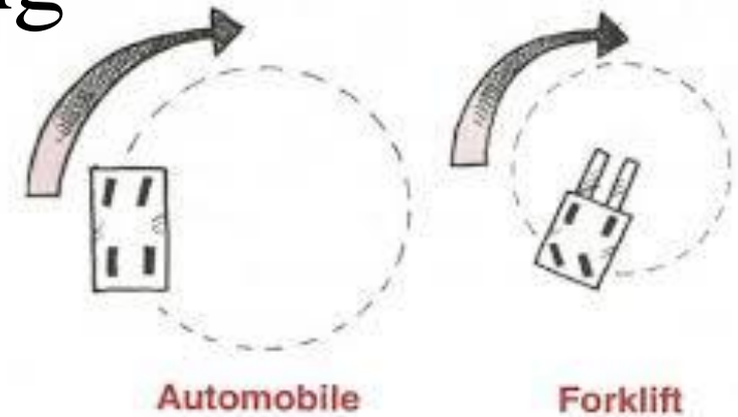
On Wet Floors / Gravel:

- Traction is Poor
- Go / Turn / Stop Slowly

Forklift Safety - Steering

Different From A Car

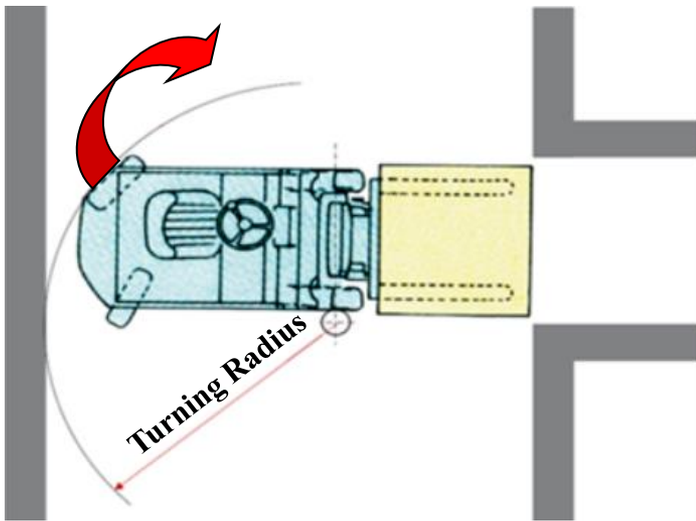
- Steer From The **Rear Wheels**;
Pivots on Front Wheels
 - Greater Maneuverability
 - **Rear End Swings** Sideways 3 Times Faster Than Front
 - Ensure Rear End Swings Clear of Materials, Racks & Pedestrians When Turning Corner / Maneuvering



- Steering Will NOT Self-Center After Making A Turn

Keep Hand On Steering Wheel

Go Slow When Turning



Forklift Safety Steering

REAR SWING



Don't Start Turn From Middle Of Aisle

Keep Close To Inside Of Corner

Forklift Safety – Restrictions

WARNING



Aussie Safety Stickers P/L © 2010 Ph: 0447 536 963



WS022



**Do Not Stand On
Or Under Forks**



**Do Not Drive Up To
Anyone Standing In
Front Of Fixed Object**



**DO NOT RIDE
ON FORKLIFT**



Forklift Safety



**Racing
Stunt Driving
& Horseplay
PROHIBITED**

Forklift Safety – Blind Spots



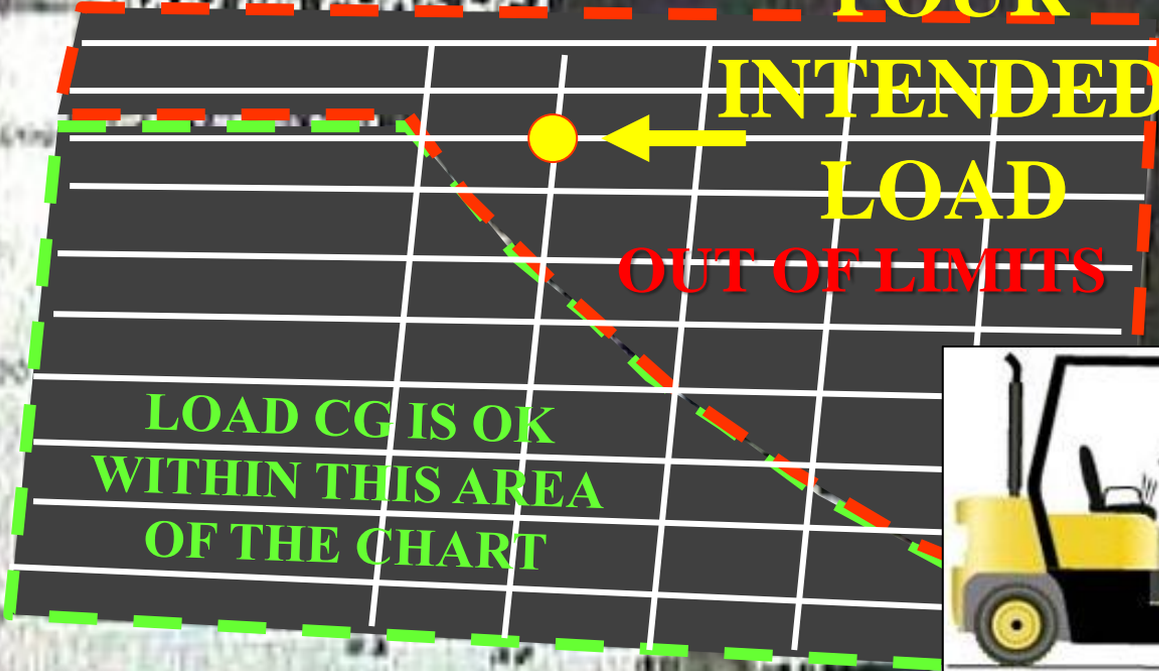
- Use The Horn When Approaching
 - An Aisle Way Intersection
 - A Doorway
- Can't See Around Load
 - Go In Reverse
 - Use A Spotter
- Keep Safe Distance
 - From Other Trucks
 - From Pedestrians
 - To Stop Safely



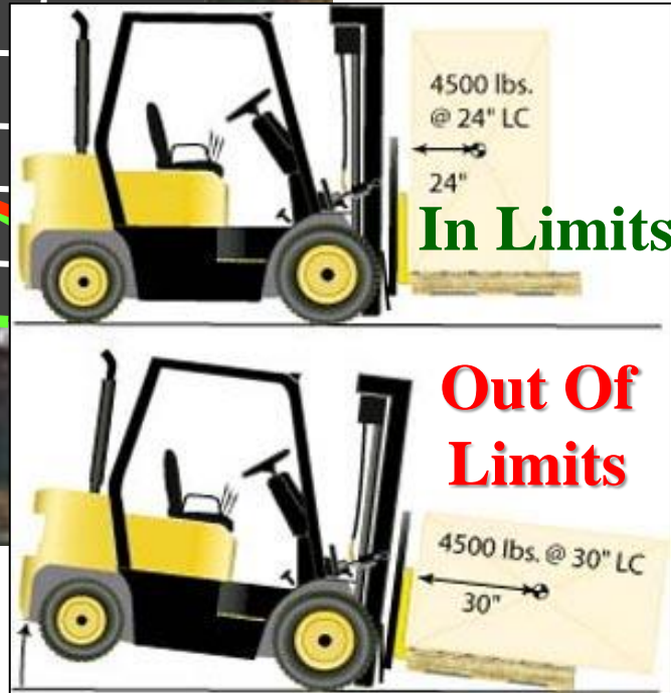
CAPACITY CHART

10000 LBS. FORK LIFT

CAPACITY



LOAD CENTER



Do Not Exceed Weight Limits

Load Center is Too Heavy / Too Far Forward For A Safe Carry

Forklift Safety - Attachments

Attachments *Change* Load Capacity

Forklifts Will Not Be Altered & Attachments Not Used Unless APPROVED By The Manufacturer



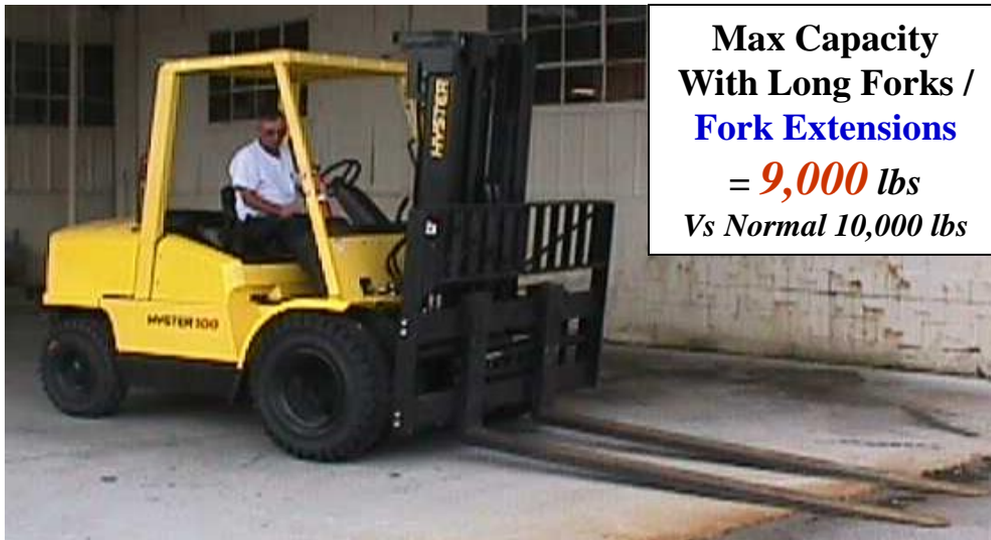
Lifting Hook



Boom



Barrel



Max Capacity
With Long Forks /
Fork Extensions
= **9,000 lbs**
Vs Normal 10,000 lbs



Personnel Lift Platform
(Requires Fall Protection)

Forklift Safety – Load Composition

- Load Weight, Weight Distribution, Size, Shape, And Position Are Key Factors Affecting The Stability Of The Forklift
- Forklifts Are Designed To Carry A Capacity Load At A Standard Load Center, Commonly 24 Inches
- The Forklift's Capacity Was Determined As If The Load Were A Cube Whose Weight Is Evenly Distributed Resting On A Standard Pallet (48" X 48")



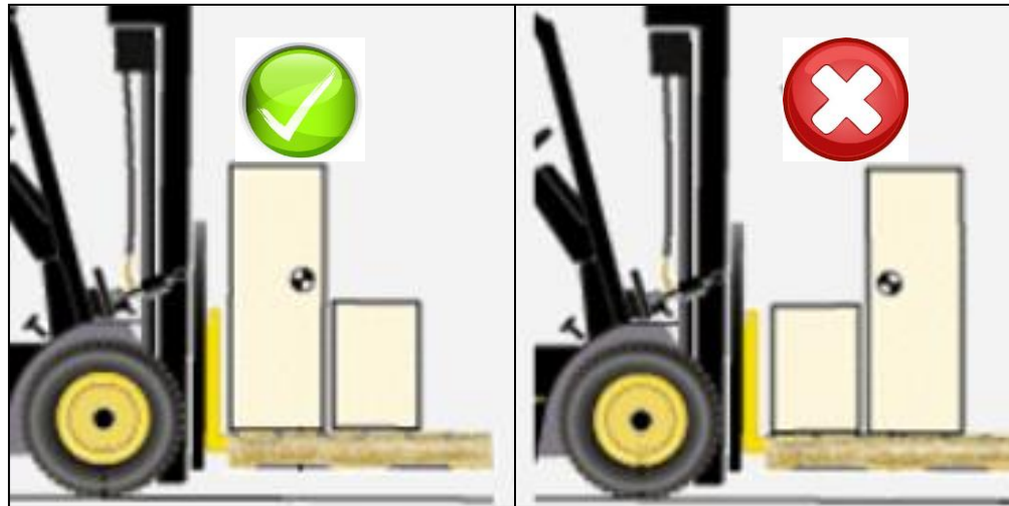
Forklift Safety – Load Composition

- Most Loads Are Not Perfectly Shaped Cubes Having Their Center Of Gravity Exactly In The Middle
 - Most Loads Differ From This Theoretical Load
- The Capacity May Be Reduced When The Load
 - Is Irregularly Shaped
 - Has Unbalanced Weight Distribution
 - Is Not Centered On The Forks
- The Same Load Laid Lengthways Moves the CG Which Can
 - Exceed The Rated Lift Capacity
 - Cause Loss of Steering Control



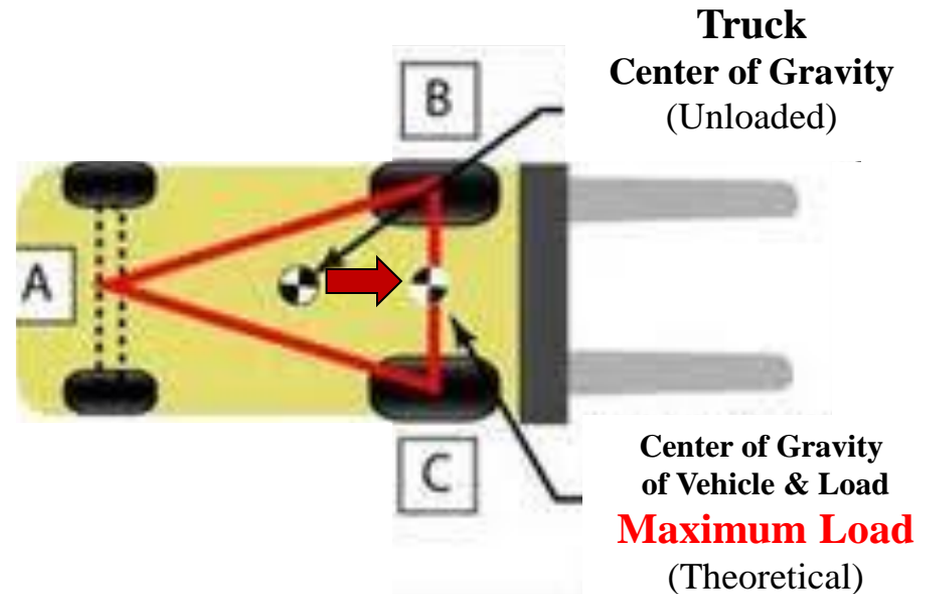
Forklift Safety – Load Composition

- Always Minimize The Distance From The Front Wheels To The Load Center
 - Load The Heaviest Part Toward The Mast
 - To Shorten The Load Center Distance



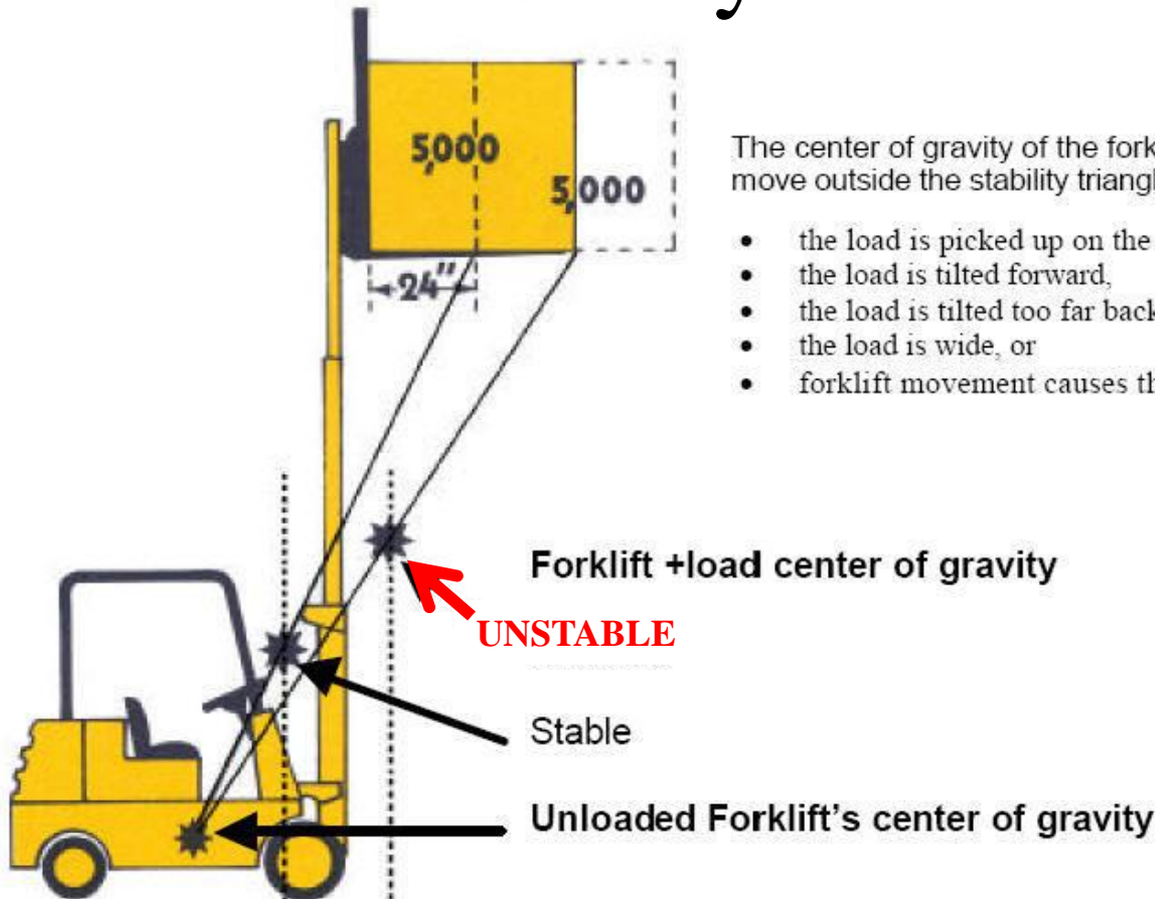
- If The Stated Load Center Is Exceeded (see Data Plate), Compensate By
 - Redistributing The Load
 - Reducing The Weight Of The Load

Forklift Safety - Stability Pyramid



When the Vehicle is Loaded, the Combined Center of Gravity (CG) for the Truck and its Load Shifts, i.e., Forward Closer To Line B-C (the Front Axle)

Forklift Safety - Stability Pyramid



The center of gravity of the forklift-load combination can move outside the stability triangle if:

- the load is picked up on the tip of the forks,
- the load is tilted forward,
- the load is tilted too far back when raised
- the load is wide, or
- forklift movement causes the center of gravity to shift



Having a Load Too Heavy, Too Much to the Side of the Forks Too High and/or Rapid Movement, i.e., the CG Can Go Outside of the Stability Pyramid and ***the Truck Can Tip Over.***

Forklift Safety - Stability Pyramid

You Can Lose Your Load or Tip Over if:

- Accelerate Too Quickly
- Turn Too Fast
- Stop Abruptly
- Steep Slopes
- Uneven Terrain



Forklift Safety - Load Pickup

- Approach Slowly and Square Up On The Load
- Stop 8” - 12” In Front Of The Load
- Position The Forks Level & At The Correct Height
- Set The Direction Control To Neutral
- Move Forward To Slide The Forks Into The Pallet & Fully (At Least 2/3) Under The Load
- Ensure There Is Adequate Overhead Clearance
- Tilt the Mast Slightly Back To Secure The Load
- Pick Up The Load Carefully (About 4”)
 - Ensure The Load Does Not Catch On Any Obstructions
- Return The Lift Control To Neutral
- Honk Horn And Look To The Rear Prior To Backing



Forklift Safety – Lowering Load

- Slowly Back Away To Clear The Storage Rack Or Stack
- Lower The Load to 4” – 6” Above The Floor
- You Are Ready To Travel



Forklift Safety – Load Travel

- Never Travel With The Load Elevated
 - Increases The Load Center Distance
 - Shifts The CG Upward And Forward
 - Makes The Forklift And The Load Less Stable
- Keep The Center Of Gravity Of The Load As Low To The Ground And As Close To The Front Wheels As Possible
 - Carry The Load At The Lowest Position Possible, 4” To 6” Above The Ground
 - Tilt The Mast Back And Position The Heaviest Part Of The Load Against The Carriage
 - Travel With The Mast Tilted Back To Stabilize The Load

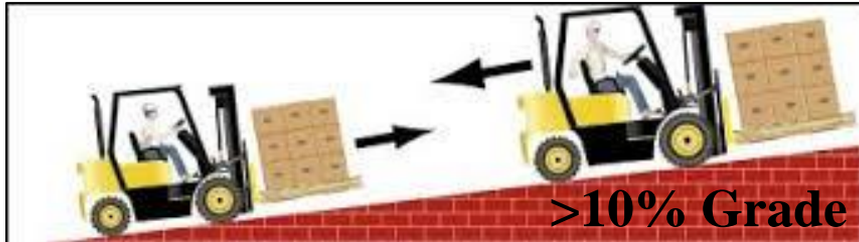


Forklift Safety – Stacking

- Approach Slowly and Square Up On The Load
- Stop 8” - 12” In Front Of The Load
- Position The Forks At The Correct Height
- Set The Direction Control To Neutral
- Set The Brakes
- Ensure There Is Adequate Overhead Clearance (Lights, Pipes, Sprinklers, etc.)
- Raise The Load High Enough (4”) To Clear The Top Of The Stack
- Use the Inching Pedal, Creep The Load To The Stack
- Cautiously Tilt the Mast Slightly Forward To Deposit The Load
- Level the Mast and Slightly Lower the Forks
- Honk Horn And Look To The Rear Prior To Backing



Forklift Safety - Slopes / Ramps



Keep Load Uphill:

- Go Forward Uphill
- Go In Reverse Downhill

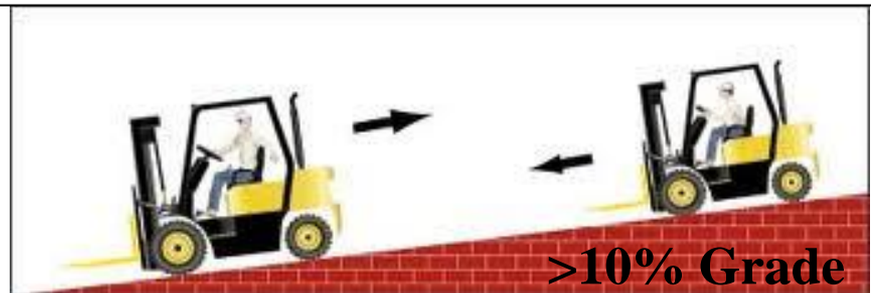


Facilities Management: Ramp
Between Upper & Lower Parking Lots

Never Turn While On A Slope



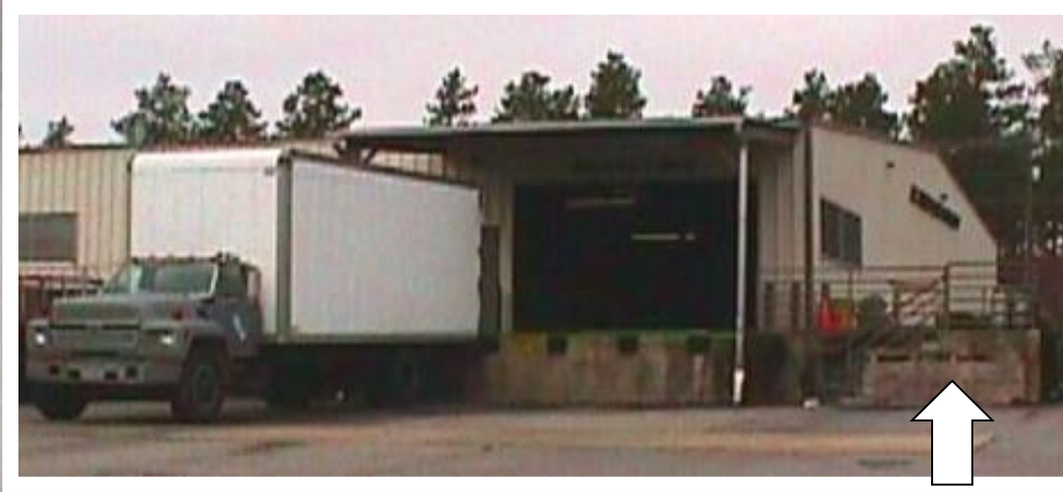
Load Tilted Back &
Raised Only To Clear Surface



With No Load, Keep Forks Downhill:

- Back Uphill
- Go Forward Downhill

Surplus Property State Warehouse



Loading Dock Ramp



- Two 90 degree turns
- Blind Corner
- Go Slow & Blow Horn



**INSIDE
RAMPS**

**SURPLUS
PROPERTY
FEDERAL
WAREHOUSE**



Forklift Safety - Loading Docks



**SURPLUS PROPERTY
STATE WAREHOUSE**



Forklift Safety - Loading Docks



**SURPLUS PROPERTY
FEDERAL
WAREHOUSE**



Forklift Safety - Loading Docks / Trailers



CAUTION
WHEELS MUST BE CHOCKED
BEFORE LOADING
OR UNLOADING

Brakes Set,
Wheels Chocked,

Jack Stands (When No Tractor)

Inspect Trailer Bed for Weakness



& Use
Dock Plate
or Else -->



Your Forklift Is Tipping...



Now What?



**Always Buckle Up
Before Operating &
Stay Buckled**

Prevent Forklift Tip-Over

- Don't turn with a raised load
- Ensure the load is balanced
- Take extra care when working on ramps, or uneven surface



in case of **Tip-Over**



**Lean in the
opposite direction
of the overturn**



**Hold on tight to
steering wheel
and brace feet**



**Stay in the seat,
DON'T jump!**

SafetyPhoto.com

**! Most serious injuries occur when the operator tries to jump clear.
To prevent injuries always use the seatbelt if provided.**

Forklift Safety - Refueling

- Park In The Designated Refueling Area
- Transmission – Neutral
- Lower The Forks To The Ground
- Parking Brake – On
- Engine - Off



All Refueling:

- Must Be Done Outside
- Away From Ignition Sources
- Cleanup Spills Before Restarting

Battery Charging Safety Checklist

- Keep sparks, flames, burning cigarettes and other ignition sources away at all times.
- Be sure room is properly ventilated.
- Always wear protective safety goggles, gloves and apron.
- If acid splashes into eyes, flush immediately with cold water.
- In case of acid spill, neutralize with baking soda.
- Do not attempt to charge batteries unless you are properly trained.

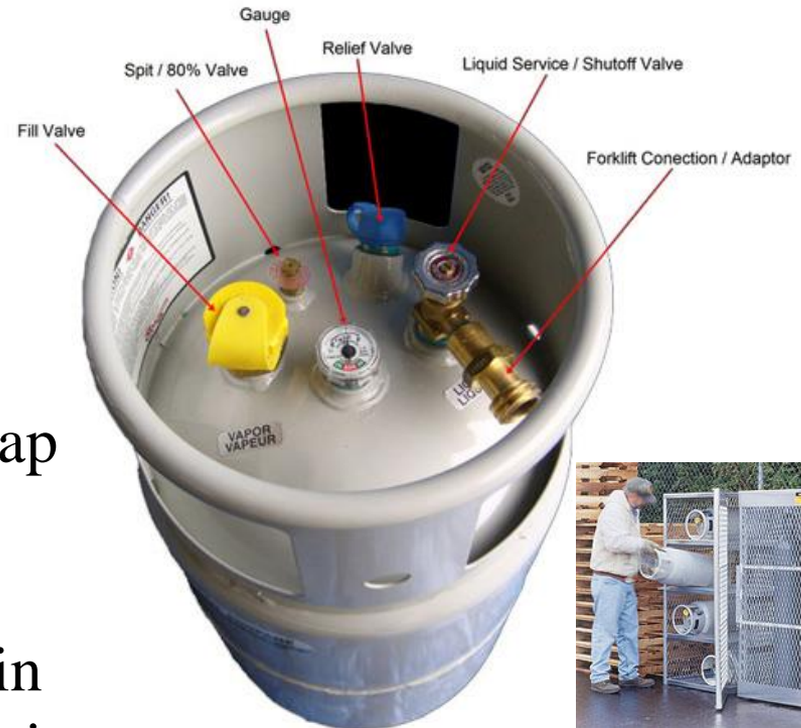
SmartSign.com • 800-952-1457 • S-9922



Forklift Safety – Replace LPG Tank



- Shut Off Fuel Service Valve
- Disconnect Tank From Fuel Hose
- Release Tank Retaining Strap
- Remove Empty LPG Tank



- Install Full LPG Tank
- Secure Tank With Retaining Strap
- Reconnect Fuel Hose To Tank
- Open the Fuel Service Valve
- Place Empty Tank In Storage Bin
- Start Forklift & Continue Operation



Forklift Safety – Replace LPG Tank

If Fuel Hose Leaks

- Shut Off Fuel Service Valve Immediately
- Place Forklift “Out Of Service” Until Repaired

If Tank Ruptures / Forklift Catches Fire

- Evacuate At Least 50 Feet
- Call 9-1-1



Forklift Safety – Job Done

When a Forklift is left Unattended / Job Done



- Park in designated area
- Set Brakes
- Level and Lower Forks
- Neutralize Controls
- Turn Off Forklift
- Block Wheels If Parked On Incline

NOW! On The Job Training

Surplus Property:

- Pete McGhee
- Troy Cates

Custodial:

- Thomas Eichelberger



QUESTIONS?

Ask Your Trainer
or
Call Safety

End Instruction

The Following Slides
Are Additional Information
On A
Walkie Forklift

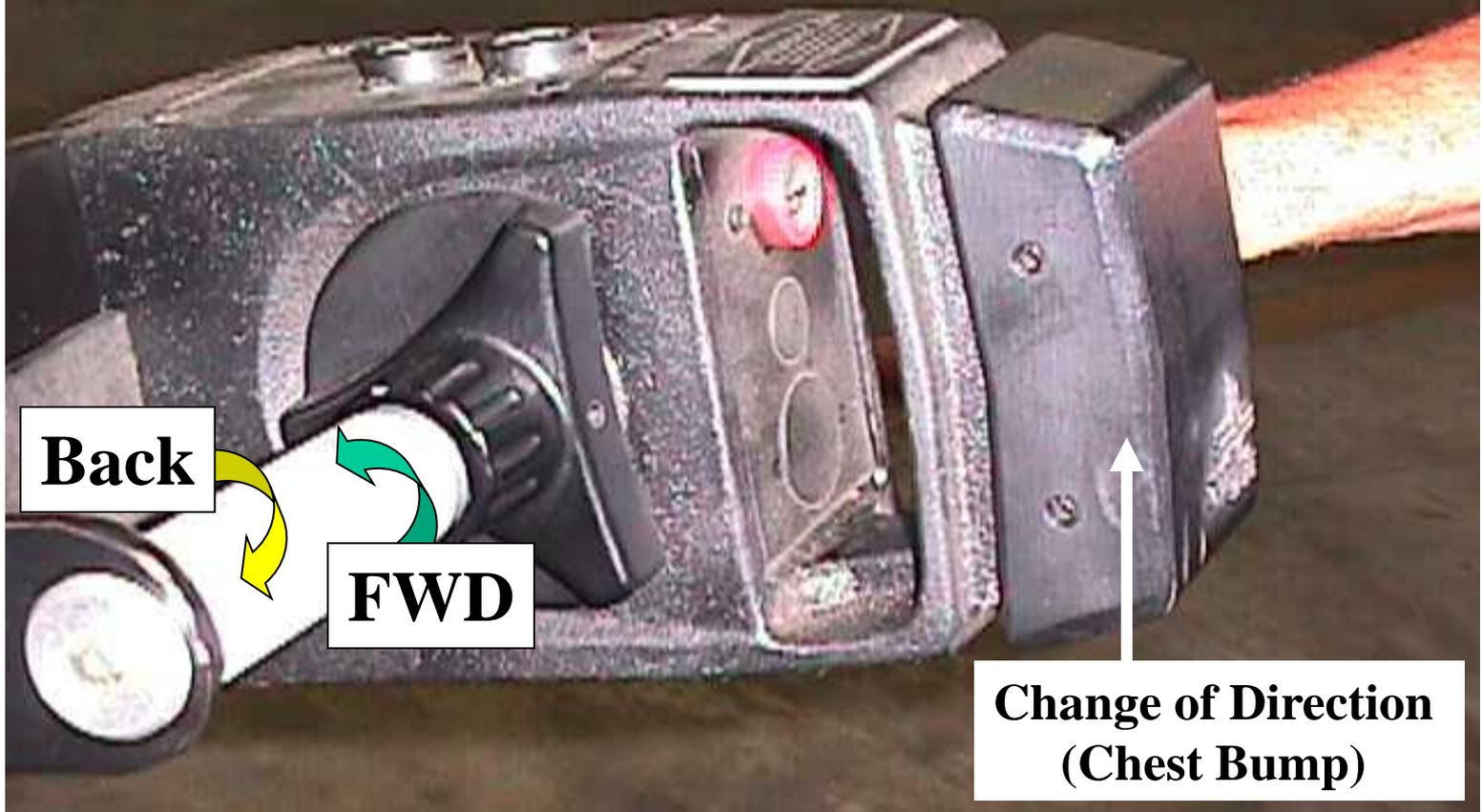
Big Joe (Walkie)



Max Capacity – 2,500 lbs

Big Joe - Controls

Motorcycle-Style Direction Control:

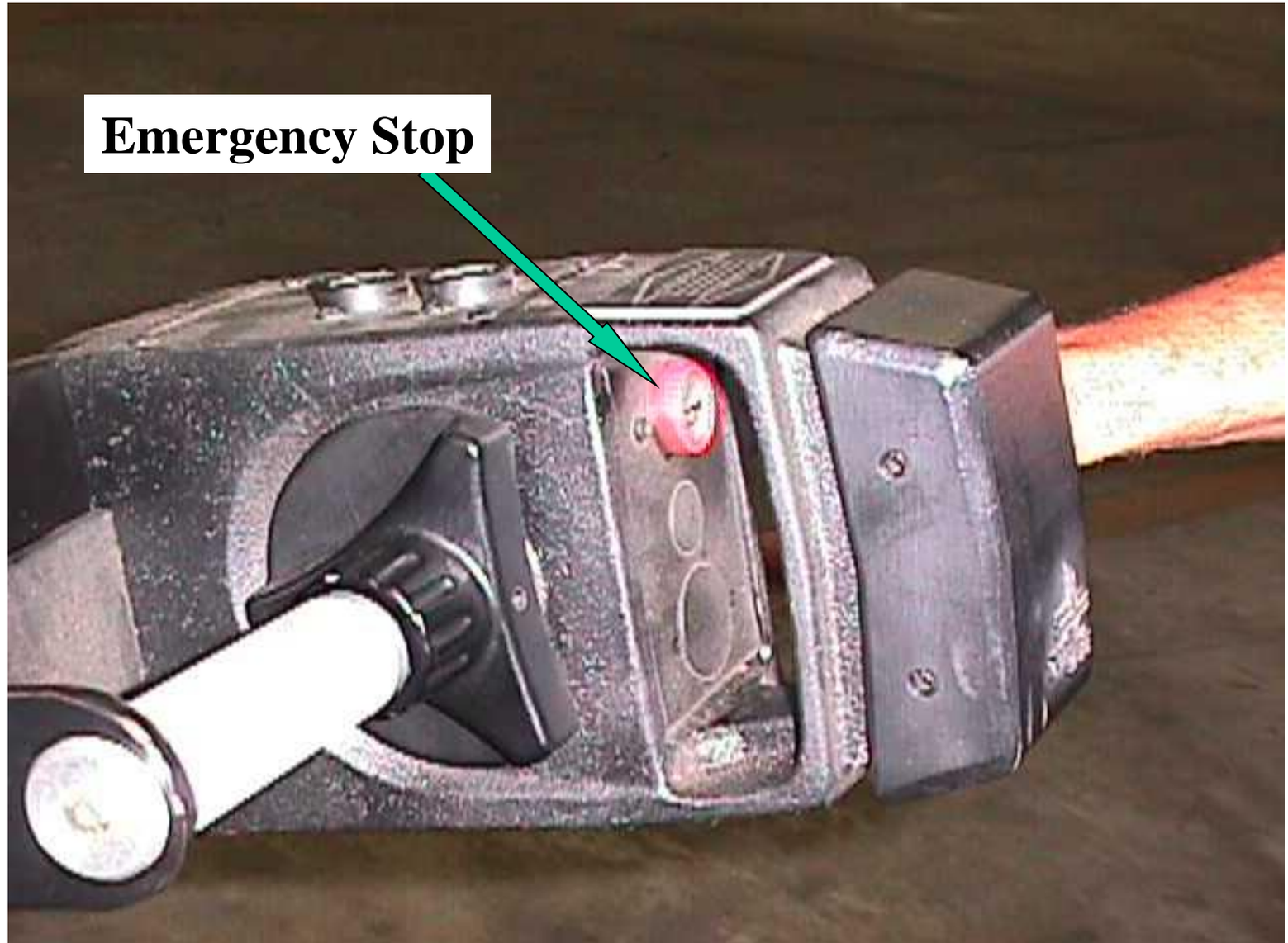


Big Joe - Controls

**Change of Direction
(Chest Bump)**

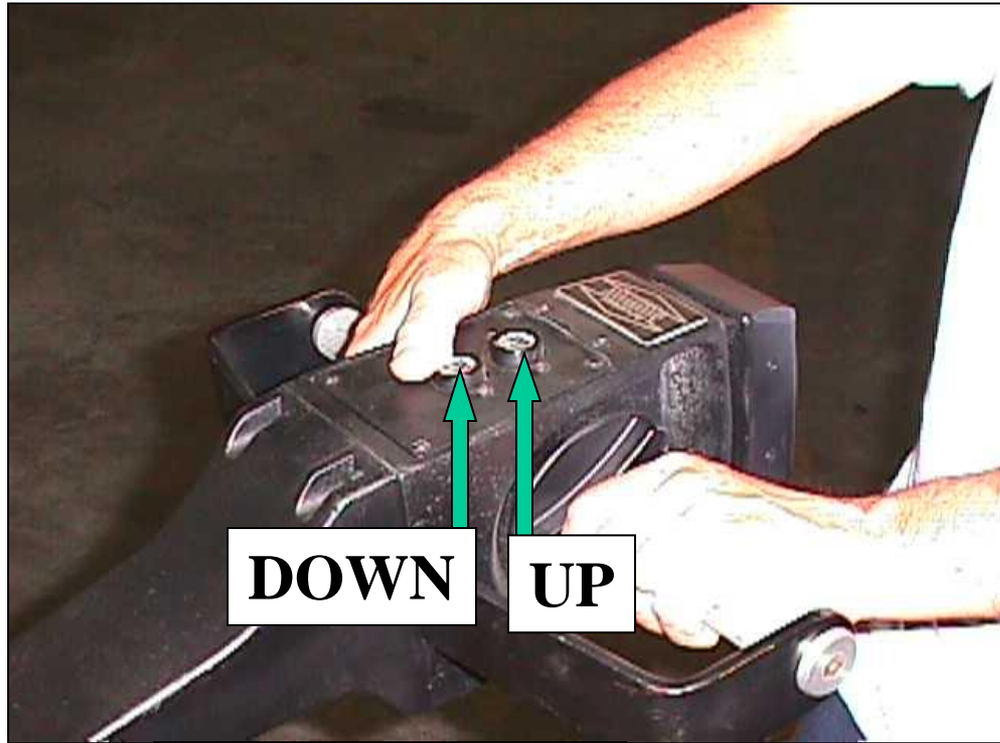


Big Joe - Controls



Emergency Stop

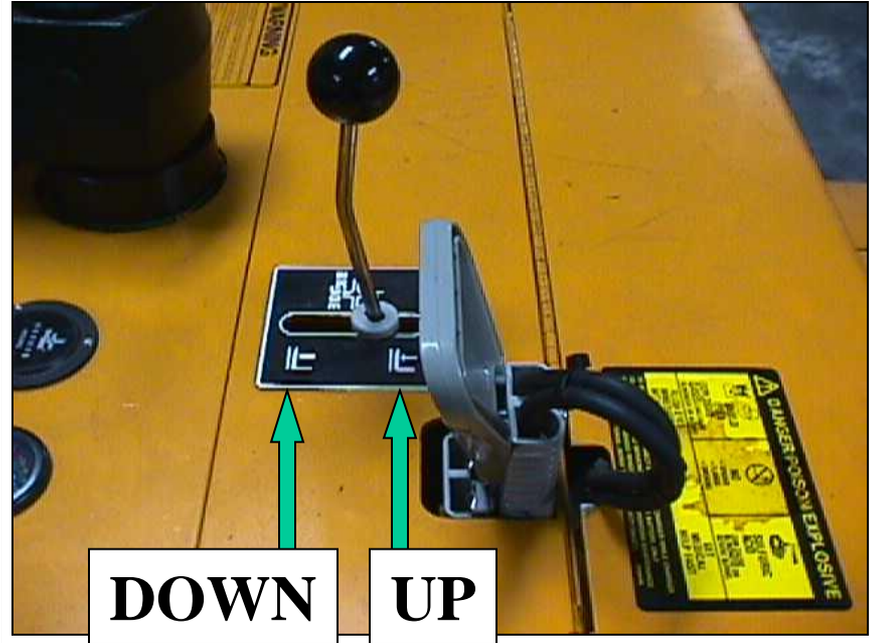
Big Joe – Fork Controls



DOWN

UP

Control Handle



DOWN

UP

Alternate Control



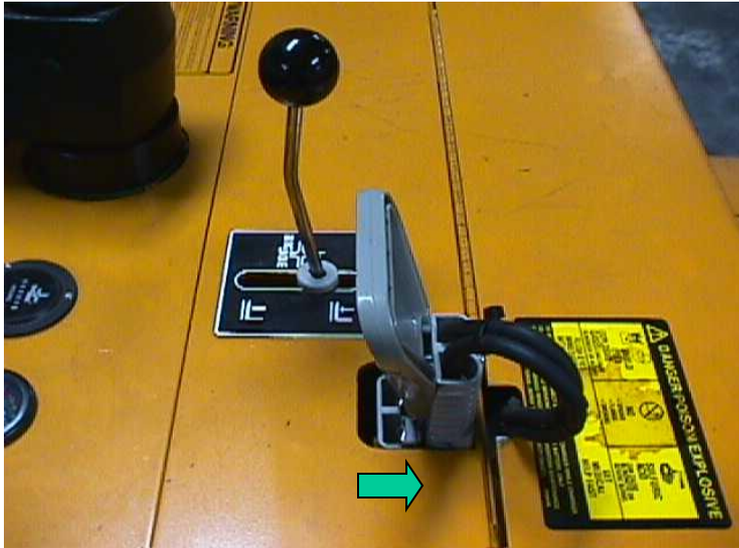
Big Joe – Re-Charging



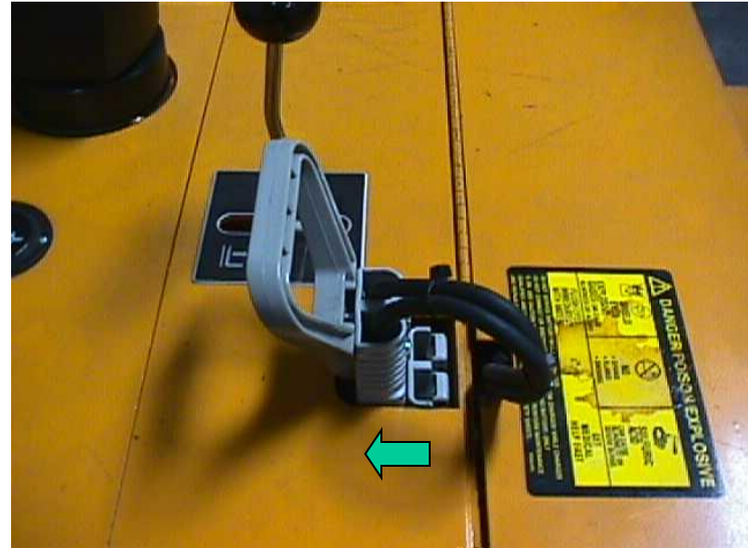
Hour
Meter

Battery
Level

Big Joe – Re-Charging



Normal (Fwd)



Charging (Rear)



Charging Port



Batteries