Fork Lift Safety



Is Forklift Training Necessary?

- D About 100 deaths each year
- □ About 95,000 accidents each year
- Over 34,000 injuries each year
- g Bankruptcy

Is Forklift Training Necessary?

- g 13,000 lost work days
- B Feet were the most commonly injured body part.

If Forklift Training Necessary?

- 0 Most injuries were caused by being
 - caught in
 - under
 - between objects

Course Objectives

- n Better & Safer Operators
- Less property damage
- O Lower maintenance costs
- D Increased efficiency
- 0 Inspecting and operating a forklift
- © Comply with OSHA requirements

Authorized Operator

- a It is a violation of Federal law for anyone under 18 years of age to operate a forklift or
- anyone over 18 years of age who is not properly trained and certified to do so.



Authorized Operator

- Only trained and authorized personnel are permitted to operate a forklift
- a Keep unauthorized employees off of forklifts
- o Keep pedestrians away from the operating zone of a forklift
- Lock out unsafe lifts as determined in a preoperation inspection

Operating Hazards

- Workplace hazards: ramps, railroad tracks, slippery floors, poor lighting, congestion
- D Loads: large or bulky, uneven weight, broken pallets, poorly stacked
- Pedestrians: horseplay, unaware of forklift areas, not paying attention

Nameplate

- o OSHA requires a legible nameplate
- u Includes modifications & attachments
- O Capacity
- a Load center

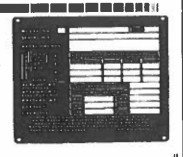
Types of trucks....

- o Gas
- o LPG
- o Diesel
- a Electric

Which type do you drive?

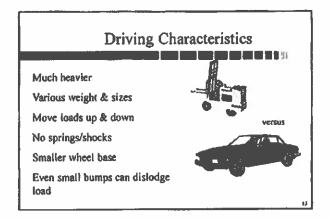
Mechanics of a Forklift

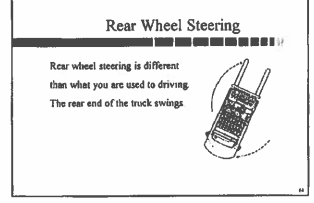
- n Load Limit
 - Weight
 - Center of Gravity

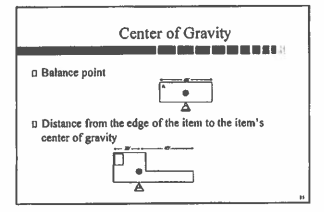


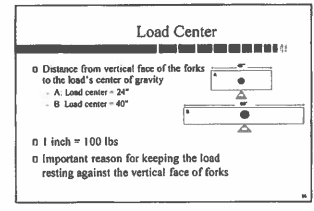
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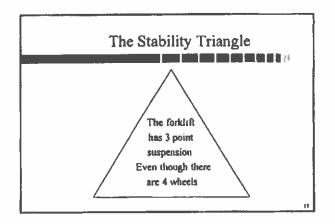
What happens if we overload the fork lift?
The truck becomes less stable, requires
increased maintenance & fallure of vital
parts.

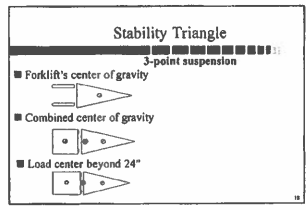


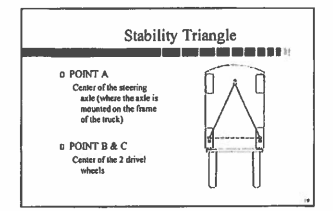


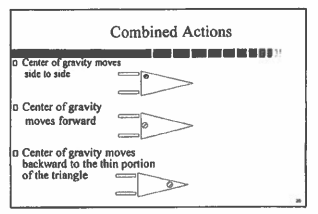












If a truck makes too fast a turn, the center of gravity moves outside of the triangle, causing the truck to tip over.

Tipping Over

- Do not jump
- U Hold onto the steering wheel
- n Brace your feet
- II Lean away from the fall

Inspection

- a Daily, pre-shift inspection is required
- Inspection your truck at the beginning and at the end of your shift
- 0 Frequent and thorough inspections will help keep trucks in safe and efficient operating condition. It will help prevent breakdown and costly delays.

Preoperation Inspection

- As an authorized operator, it is your responsibility to make sure your forklift functions properly
- a OSHA requires preoperation inspections
- O Company wants to comply with OSHA and be sure equipment is maintained



Operator's Checklist

DOperator's Daily Checklist should contain some of the following

- n Date of Inspection
- data: © Truck #
- **oFuel**

- в Operator
- n Model # D Serial#
- **BEngine Oil**

- Department
- gRadiator Coolant

- p Shift
- a Hour Meter
- aHydraulic Oil

Checklists

- n Each type of vehicle is unique
- Daily checklists for each type of vehicle are available from the truck manufacturer.
- O It is recommended that the manufacturer's instructions on vehicle maintenance and owner's and operator's responsibilities also be consulted.

Walk Around

n Forklift properly disengaged

- Forks down, key off, neutral gear, parking brake on □ Left/right side
 - Tire condition, tight lug nuts, no debris around axle, overhead guard is solid, no debris behind the mast

Walk Around

□ Front

- Forks in good shape, fork pins in place, backrest solid, mast & chains greased, hoses in good shape
- o Rear
 - Counterbalance bolt is tight, radiator clear of debris

In the Seat

a Nonmoving checks

- Gauges, lights, horn, back-up alarm, blinking warning light, operate the tilt & lift mechanism, check the parking brake
- n Moving checks
 - Put on the seat belt, check the running brakes, check the steering
- D Look for oil or water leaks on the floor

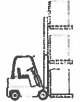
Inspections

If a problem is found during inspections have a qualified mechanic correct all problems.

Inspections

Forklift operators are often authorized to perform some of their own maintenance but the OSHA standard includes specific training requirements for forklift operators who change and charge batteries, handle propane tanks, fuel diesel or gasoline engines, and otherwise repair and maintain power industrial trucks.

Loading/Unloading



Height Lift Limits

- The height of the load must be limited. It may become wobbly or shift & fall
- Be aware of clearance below sprinklers, low doorways and piping and overhead installations

32

Loading/Unloading

- n Only stable or safety arranged loads shall be handled
- n Restack unstable loads
- Only loads within the rate capacity of the truck should be handled
- Any long or high (including tiered) loads should be adjusted not to affect capacity

33

Loading/Unloading

- Caution shall be exercised when handling offcenter loads which cannot be centered.
- Trucks equipped with attachments shall be operated as partially loaded trucks when not handling a load
- O A load engaging means shall be placed under the load as far as possible; the mast shall be carefully tilted backward to stabilize the load

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Loading/Unloading

- u Inspect load for stability, projections, damaged pallets before lifting
- Never place weight on the back of lift truck to increase its capacity
- n Towing always done from rear towing pin
- Extreme care should be used when tilting the load forward or backward, particularly when high tiering

Loading – Stacking & Tiering

- D Check load to be sure it is safe to pick up
- O Don't leave an unstable, unsafe load that might endanger someone else later
- o Carry the load centered & titled back
- D Be sure you have clearance

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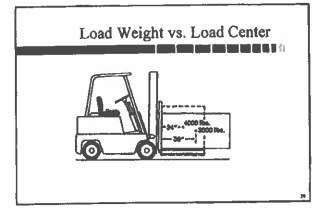
Loading /Unloading Procedures for Stacking & Removing a Load

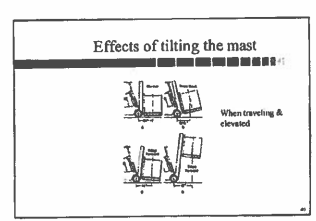
- 1. Maneuver slowly
- 2. Watch rear end swing
- 3. Approach rack head on
- 4.Stop before raising load
- 5. Place load securely before removing fork
- 6. Lower fork to floor before moving
- 7. NEVER TRAVEL WITH LOAD RAISED!

Place heaviest weight near truck

Wrong

See Saw Principle





Loading/Unloading

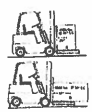
Before raising a load, understand:

- Approximate weight of the load
- Location of the load's center of gravity

Load Placement

ALWAYS drive with a balanced load.

Rule of Thumb: Decrease the weight of the load by 1,000 pounds for every 12" load center extends beyond rated distance.



Traveling

- All traffic regulations shall be observed including authorized plant speed limits
- Operate at safe speeds
- B Keep the vehicle under control at all times
- o Maintain approximately three (3) vehicle lengths from any other vehicles

44

Traveling

- D Always look in the direction of travel
- a If load blocks view, travel in reverse
- n Travel with the forks DOWN (6" off ground)
- When moving, the mast must not be raised
- 0 When turning, watch rear end swing

Traveling

- Slow down for wet and slippery floors
- Avoid loose objects or holes
- a Keep body inside the cage
- D Never eat or drink
- a No stunt driving or horseplay
- Make sure clear all overhead installations, lights, pipes, sprinkler systems, etc.

41

Traveling

Overhead Guard

- D It is to be used as protection against falling objects.
 - It is there ONLY to protect you from falling objects
 - Is NOT designed to withstand the falling of a full capacity load

Traveling

WARNINGS!!

- ALWAYS give a warning when you approach...
- n People
- o Intersections



Traveling

- n Never carry passengers
- D Pedestrians always have the right-of-way
- D A person is not allowed to stand or pass under the elevated portion of any truck, whether loaded or empty
- Never drive up to someone standing in front of a fixed object such as a bench

Traveling on Ramps

- D Never turn on a ramp
- On ramps the load should be upgrade
- □ Ascend or descend ramps slowly
- u Safe distance from edge or ramps or docks

34

Traveling near or on Railroads

- Railroad tracks are crossed diagonally
- B. Never park within 8 feet of the center of railroad tracks

NEVER TURN ON AN INCLINE!

Driving on Inclines

The load should always be kept UPGRADE if there is more than a 10% incline.



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Traveling on Docks

A carelessly driven truck can slip off the edge or into recessed areas with tragic results



BE SURE of the following...

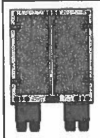
Traveling on Docks

- ti inspect the dock plate
- Make sure the dock plate is secured
- a Check the trailer floor condition
- a The floor capacity can support your weight

Traveling on Docks

- O Trailer wheels are chocked
- Nose of the trailer is supported by the tractor or a fixed jack
- a Avoid the Edge!!

Loading Trailers



RAMPS

Both the load and truck are less stable. Stopping distance must be increased. Be sure forks have clearance.

LIGHTING

Bright dock - Dark truck. Allow time for adjustment.

Loading Trailers

- Tractorless trailers must be supported under the fifth wheel to prevent tipping
- Trailer must be secured to dock with dock lock, chocks, etc.
- O Not all trailers are Drive-In trailers, make sure it can handle the weight of the lift and load.

Parking

- n Lower the forks
- D Forks on floor
- Set gear to neutral
- Set the parking brake
- D Turn off the key
- Remove the key



Refueling

- n Refuel only in designated areas
- Shut off engine and lights
- D No welding, open flames, sparks
- **D NO SMOKING**
- 3 Spillage should be avoided. If spillage occurs it should be carefully washed away or completed evaporated
- n Replace fuel cap before starting engine

Refueling

- o If you detect a leak, DO NOT start the engine, Pull it outdoors
- O No truck shall be operated with a leak in the fuel system. The leak must be corrected.
- If using a propane tank, before charging, close tanks manual shut off valve and left the engine run until it stalls

Propane Refueling

- D Propane is a combustible, compressed gas
- D Propane leaks are detected by:
 - Distinct odor
 - Hissing sound
 - Frost on fittings
- o PPE: gloves, safety glasses

Battery Charging

- During charging batteries give off hydrogen gas, which is flammable. Recharge only in an area where there is ventilation and no sources of ignition.
- Inspect battery connectors for damage
- o No smoking in battery-charging area
- u Immediately clean up electrolyte spills

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Battery Charging

Personal Protection Needed:

- n face mask chemical type goggles/face shield
- n acid-resistant gloves
- o an apron
- a Eye wash and/or shower
- n Large amounts of water for flushing if there is a
- n Fire extinguisher

Battery Charging

Procedures for charging:

- D Check vent caps for proper functioning
- D Leave battery compartment cover on to avoid electrolyte spray
- U Wash away any spilled electrolyte
- D Set truck brakes
- Avoid any metallic objects (keys, tools, rings, etc.) because of electrical arcing.

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Training Requirements

- a Effective March 1, 1999
- Required to establish an internal Certification program facility specific
- If previous training meets new requirements, it may stand for one year
- D Must be Hand On as well as classroom training

Training Requirements

Who can train operators?

People who have:

- a Knowledge
- o Training
- o Experience

Training Program

Training shall consist of a combination of:

- Formal instruction
- n Practical training
- Evaluation of the operator's performance in the workplace – hands on & written

Training Program Content, Truck Related

- Instructions for operation
- g Similarities / Differences to Automobiles
- o Control/Instrument use.
- a Engine Operation
- g Steering/ Maneuvering
- o Fork/ Attachment
- Vehicle capacity, stability, inspection, refueling and recharging

07

Training Program Content, Workplace Related

- a Surface Conditions
- U Load composition/ stacking/ stability
- g Pedestrian routes/ traffic
- D Narrow/ restrictive aisles
- B Hazardous locations
- ☐ Ramps/ slopes

Evaluation/ Refresher Training

Refresher training shall be provided when:

- near miss accident
- unsafe operation observed
- o different trucks are used
- o evaluation reveals deficiencies
- u workplace layout changes

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Evaluation/ Refresher Training

A performance evaluation must be completed every 3 years

Operator Qualifications

Forklift operators should:

- a Have at least 20/40 vision
- a Not be color blind
- Have no seizing disorders
- o Have adequate hearing
- Not be a challenge employee

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Emergency Procedures

If there is a leak of gas or flammable liquid

Report it immediately

Use fire extinguisher if you

know how to

DO NOT PARK blocking any emergency exit.

5 |

Review

- Authorized Operators
- **U** Vehicle Mechanics
- a Inspections
- D Loading/Unloading
- 0 Traveling Rules
- D Refueling
- o Training

10

Review - Authorized Operators

- Only Authorized personnel are permitted to operator forklift
 - age of 18 or older
 - trained and certified
- D Operator qualification
 - vision
 - disorders
 - hearing,

Review - Vehicle Mechanics

- n Nameplate is required & legible containing capacity, load center, modifications & attachments
- n Type of Truck Gas, LPG, Diesel, Electric
- a Stability Triangle 3 point suspension
- u Load Limit Weight, Center of Gravity
- D Load Center

P5

Review - Inspections

- Inspections must be performed daily before and after shift
- If at any time a vehicle is found to need a repair, defective, or unsafe, it should be taken out of service immediately until it has been restored to a safe operating condition
- II All repairs are to be made by authorized personnel
- All regulations and/or standards in reference to repairs are to be followed

Review for Loading/Unloading

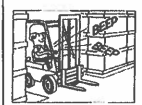
- o READ & HEED the load limits on the nameplate. Don't overload.
- O Remember the load center principle.
- D Be extra careful on inclines. Drive slowly down ramps and allow extra stopping space. Be sure the load doesn't tilt and fall.
- n Wear any needed safety equipment.
- I Inspect your truck daily.

72

Review - Facility Hazards

- n Never block exits or emergency equipment
- D Be aware of clearance issues
- Avoid loose objects or holes
- B Safe distance from edge or ramps or docks

Review - Safe Driving Rules



SLOW DOWN! ESPECIALLY:

- On Wet Floors
- At intersections
- For tight turns

Review - Safe Driving Rules



© Sound Horn at Blind Corners

- Give Pedestrians
 Right of Way
- n Always face the direction traveling in

Operating a Lift Truck

- Only trained, authorized operators
- D Immediately report forklift-related accidents
- o Seat belts must always be worn
- 0 No person should stand under elevated portion of lift truck
- Forklift controls operated only from driver's seat
- n Never black exits or emergency equipment
- a Smoking is not pennitted

Review - Refueling

- ☐ Refuel in designate areas
- Bhut off engine and lights
- D NO Smoking, sparks, flames, etc.
- Be careful of leaks & spillage
- Use PPE

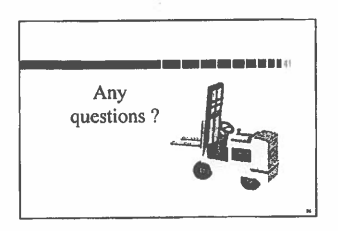
Review - Training

- Only trained and authorized personnel are permitted to operate a forklift
- Must be hands on as well as classroom training
- Performance evaluation must be completed every three (3) years
- Operators should pass operator qualifications

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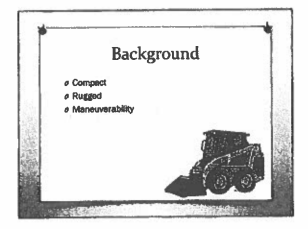
♦REMEMBER

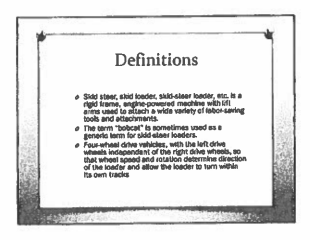
NEVER OVERLOAD A FORK LIFT

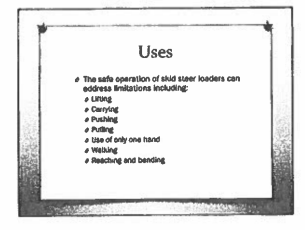


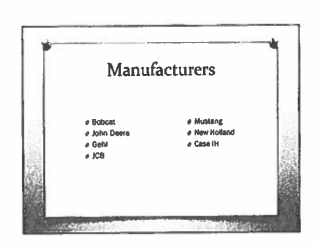




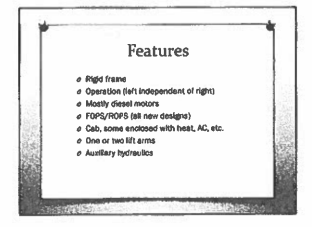


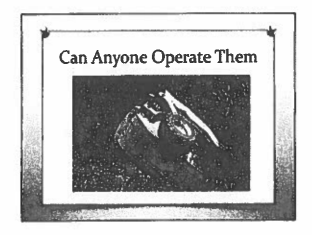


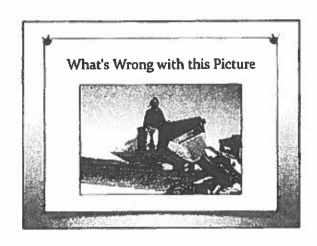


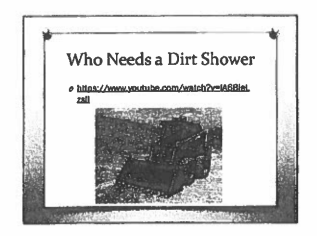


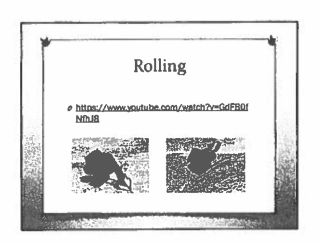
Skid Steer Comparisons • Loader or loaded front mounted buckets, rok over, tilt back and onto operator • Lots of control levers in a tight space, easy to bump unintended • Lift arms close to operator's area • Pinch, shear and crush points close to the operator's area • Entry and exit over the attachment and past operator's controls

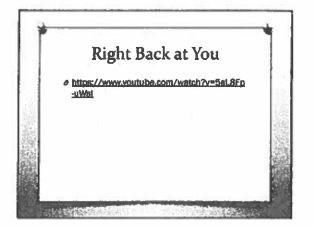


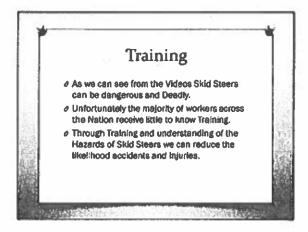


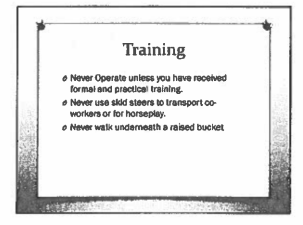


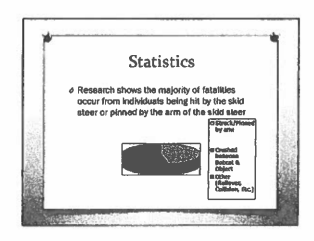


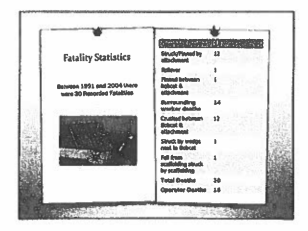


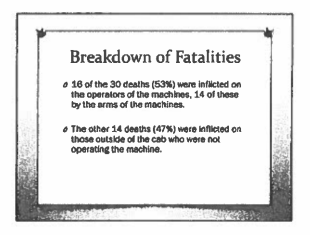












Fatality

On July 24, 2004, a 19-year-old laborer with 8 days mining experience was injured at a crushed stone operation. The victim was operating a skid steer loader to clean spillage around the plant. He was found caught between the tilk cylinder assembly and the top front of the operator's cab. The victim was flown to a hospital where he died on August 6, 2004.

Fatality

On September 13, 2000, a skid loader operator, age 28, was fatally injured as he either leaned over in the seat or attempted to exit the skid loader and accidentally activated the controls, causing the bucket to lower and pin him between the cross-bar member of the boom and the frame structure.

Fatality

o in 1991, an employee was attempting to remove the dirt scoop from a bobcat earth mover while he was still seated in the machine. The Employee unbuckled his seat belt, then leaned forward to release the levers that held the bucket in place. His knee or foot struck the bucket release pedal and the bucket lowered and crushed the employee against the frame. He was killed.

Fatality

The employee was working on the paving crew and bent down next to the dump truck. While bent down the bobcat backed up and crushed the employee between the dump truck and back of the bobcat. The employee was taken to the hospital and later was pronounced dead.

Accident Prevention

Operator:

- The safety procedures, signs and electronic deterrants are all in place on the Bobout for safe operation of the machinery.
- The operator should be trained and made aware of these dangers, but ultimately makes the choice of operating under safe conditions or not.

Accident Prevention

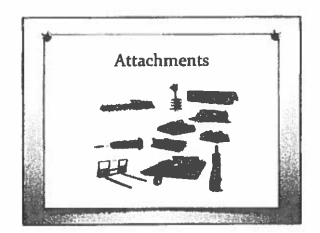
For Surrounding Workers

- Make sure surrounding workers are aware of the dangers of working near loud and powerful equipment that has limited operator visibility.
- Surrounding employees should always assume the operator does not see them.
- Use extreme caution when walking behind or directly to the side of the bobbst
- Surrounding workers must assume responsibility to stay out of harms way

Know Your Skid Steer

- Prior to operating machines that are unfamiliar, read the manufacturers operator manual
- Become familiar with all controls and safety decals on every machine you operate





Attachment Hazards

- Attachments create many pinch points and caught in between hazards
- Use extreme caution and follow the manufacturers recommendations when attaching and detaching equipment.
- Underground and Above ground Utilities
- Surrounding Personnel

Safety Decals

Safe Operating Procedures

- Always operate within the specific capacity of your equipment.
- o Always look in the direction of travel.
- Aiways think about the hezards of the route you must take before you get there.
- Always operate your equipment at safe speed.

Safe Operating Procedures

- o 3 Points of Contact.
- o Always wear seat belts
- Keep your entire body inside the machine at all times.
- o Always look behind you before backing
- Avoid loase fitting clothes, loose or uncovered long hair, jewelry & loose personal articles

Safe Operating Procedures

- Know and use the required personal protective equipment before you start the lob.
- Never leave the skid steer bucket in a raised position when editing.

Safety Features

- FOPS/ROPS (failing object protection, roll over protection)
- o Safety belt and/or restraint bar
- Lift arm lockouts or lift arm supports
- Seat Interlocks
- o Back up sirens
- e Read the operator instructions

Maintenance

- When servicing the skid steers use all precautions recommended by the manufacturer.
- Many of the skid steers have guards that can be used when servicing the hydraulic points.

Training Video

YouTube:

Bobcat Skid-Steer Loader Safety

https://www.voutube.com/watch?v=dFWeBbIT

Key Points

- # Never use a Skid Steer unless trained
- Always follow the manufacturers
 recommendations for safe handling and use.
- Surrounding Personnel are at high risk as

Date:

Tuesday, November 21, 2023

Forklift and Skid Steerer Training

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Name	Tony Fasce	Sarah Velardo	Joshua Renaud	Faith McCauley	Martin Santegelo	Antonio Amato	Jason Once	George Grace	Keith Hannon	Michael Vatai	Brian Murphy	Max Rivera	Sam V Melan. Fr	Whichophen Peterin	Evelo dopor	Tabreeth Hallmen	Ernie Perz	SDISON DVMA	Joseph Wynne		الاعا	Kein Moth	