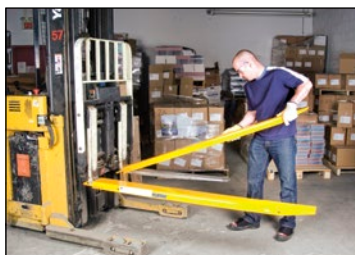




Fork Extensions

- Handle large and odd shaped loads with increased stability
- Easy to use slide-on design
- Steel retaining strap prevents extensions from sliding off forks during use
- Fork extension may not extend more than 50% beyond existing fork
- Accommodates forks with maximum fork thickness of 2"
- Max. Fork Thickness: 2"
- Fork Extension Capacity: 4000 lbs.



KLETON



Priced Per Pair

Model No.	Accommodates Fork Width"	Fork Extension Overall Width"	Length"	Wt. lbs.	Price /Each
M0778	4	5	54	84	
M0779	4	5	63	98	
ML346	4	5	72	114	
M0780	4	5	84	145	
ML348	4	5	96	172	
M0781	5	6	63	110	
ML347	5	6	72	128	
M0782	5	6	84	145	
M0783	5	6	96	165	
M0784	6	7	72	134	
M0785	6	7	84	158	
M0786	6	7	96	180	

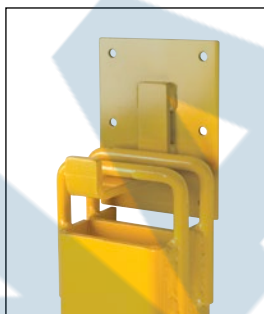
WALL BRACKET

- To keep fork extensions out of the way when not in use
- One wall bracket required for each pair of forks

KLETON

Model No.	Dimensions W" x H"	Wt. lbs	Price /Each
ML282	6 x 8	5	

Note: Hardware not included



Forklift Mirrors

- Know what is going on all around the lift truck at all times
- High range of visibility
- Installation on any lift truck is quick and easy



LU478



LU443



Model No.	Shape	Size	Mounting Type	Price /Each
LU478	Rectangular	18-1/4" W x 3" H	Magnet	
LU479	Rectangular	8" W x 4-1/4" H	Magnet	
LU442	Dome	9" Dia.	Tape	
LU443	Dome	9" Dia.	Magnet	

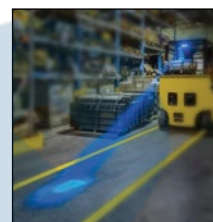
Forklift Rear Spotter

- Provides visual warning for pedestrians; promotes greater safety
- Configured for 12-48 VDC
- Bright blue spot beam pattern projects onto the ground
- IP67 Standard Compliance (Dust & Water Resistant)
- UV-resistant polycarbonate lens
- Mounting hardware M10 - 1.5 x 20 mm
- Optional universal mounting kit (see **XE492**)



IDEAL WAREHOUSE INNOVATIONS INC

XE490



Model No.	Lens Pattern	Lens Material	Housing Material	Connector	Price /Each
XE490	Spot	Polycarbonate	Aluminum	Wire Harness	
XE492	Universal Mount				

Fork Tilt Level Indicators

An incorrect tilt angle of a lift truck's forks is the leading cause of damage to pallets, racking and merchandise. Even the most experienced operators have difficulty judging the correct fork tilt when placing pallets high onto racking. That's why Accu-Tilt displays the fork level at all times to prevent damage and increase productivity by eliminating the guess work.

Additionally, the Accu-Tilt's fork tilt level indicator also specifies the correct fork angle to use when moving a load and when parking the lift truck. This valuable device is easily installed on all makes and models of forklifts and lift trucks.

Model No. MN261
Price/Each \$



IDEAL WAREHOUSE INNOVATIONS INC



Forklift & Work Platform Checklist Caddy Kits

- A complete daily checklist system for operators
- **Log Kits Include:**
 - (1) 75 inspection carbon copy sheet checklist pad
 - (1) pen with attached plastic wire
 - (1) 4-1/4" x 7-1/4" polyethylene envelope with two way tape



IDEAL WAREHOUSE INNOVATIONS INC

Model No.	Forklift Type	Version	Language	Price /Each
LU454	Propane Counterbalance	Complete Log Kit	English	
LU455	Electric Counterbalance	Complete Log Kit	English	
LU456	Electric Narrow Aisle	Complete Log Kit	English	
LU457	Electric Pallet Truck	Complete Log Kit	English	
LU458	Aerial Work Platform	Complete Log Kit	English	
LU468	Propane Counterbalance	Complete Log Kit	French	
LU469	Electric Counterbalance	Complete Log Kit	French	
LU470	Electric Narrow Aisle	Complete Log Kit	French	
LU471	Electric Pallet Truck	Complete Log Kit	French	
LU472	Aerial Work Platform	Complete Log Kit	French	
LU459	Propane Counterbalance	Replacement Log Book	English	
LU460	Electric Counterbalance	Replacement Log Book	English	
LU461	Electric Narrow Aisle	Replacement Log Book	English	
LU462	Electric Pallet Truck	Replacement Log Book	English	
LU463	Aerial Work Platform	Replacement Log Book	English	
LU473	Propane Counterbalance	Replacement Log Book	French	
LU474	Electric Counterbalance	Replacement Log Book	French	
LU475	Electric Narrow Aisle	Replacement Log Book	French	
LU476	Electric Pallet Truck	Replacement Log Book	French	
LU477	Aerial Work Platform	Replacement Log Book	French	