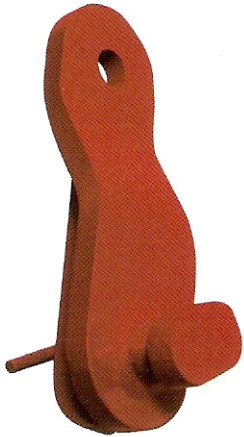


# Model LL - "Corky" Container Lifting Lug



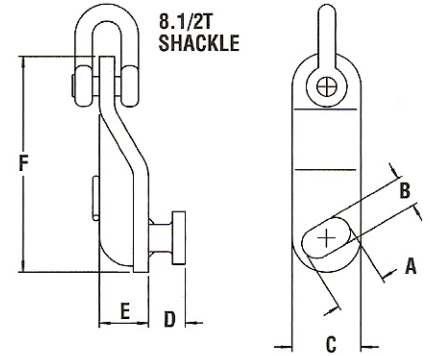
Patent No. 4,541,662

## PRODUCT FEATURES:

- An efficient way to lift containers from bottom lifting slot.
- Color identified to separate left and right handed "Corky" lugs.
- Handle indicator shows lug is engaged for lift.
- Conforms to use with ASME B30.9 sling capacities.

## OPTION:

- 8 1/2 ton shackle code-S.

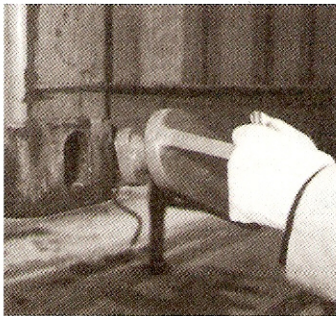


## SPECIFICATIONS

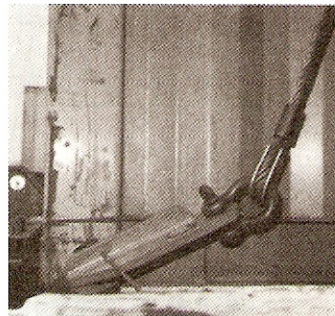
Model Number	Rated Capacity Tons (ea.)	Corky Hook Dimensions (in.)						Color		Weight (lbs.)
		A	B	C	D	E	F	Right Hand	Left Hand	
LL	8 1/2	3	1 3/4	4	2	2 7/8	12 3/4	YELLOW	RED	17

NOTE: SPECIFY COMPLETE SET OF 4 (2R & 2L) OR INDIVIDUAL PIECES BY L (LEFT) OR R (RIGHT)

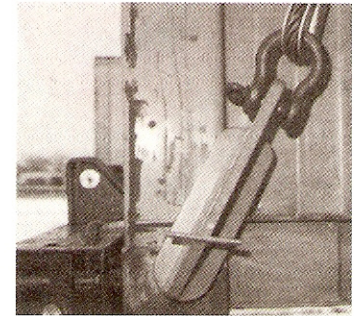
## Operation



Align Corky Hook with cargo container lift fitting.

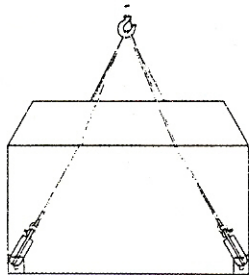


Insert Corky Hook into the lift fitting slot.



Apply tension to the choker cable. Indicator shows lug in locked position.

## Container Lifting Slings with Corky Hooks

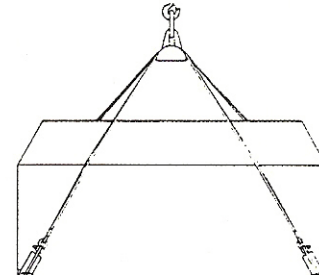


### Standard Wire Rope Slings

Use in lifts whose load center is positioned in the center of the container, 22-1/2 tons max. capacity.

Model Number	Use With	Sling Length (ft.)	Wire Rope Dia. (in.)	Sling Angle From Horizontal (degrees)	Head Room Req'd. (ft.)
CLS-20	20-Ft. Container	38	7/8	60	9.5
CLS-40	40-Ft. Container	55	1	45	12.5

\*Assembly consists of Two Wire Rope Slings with thimbles and four 8-1/2 ton screw pin anchor Shackles.



### Model 54-24 Adjust-A-Leg® Slings

Use in lifts whose load center in positioned away from the center of the container, 24 tons max. capacity.

Model Number	Model 54-24 Adjust-A-Leg Use With	Sling Length (ft.)	Wire Rope Dia. (in.)	Sling Angle From Horizontal (degrees)	Head Room Req'd. (ft.)
CLS-24	20-Ft. Container	32	3/4	52-1/2	6.5
CLS-44	40-Ft. Container	54	3/4	45	13.5

\*Assembly consists of T54-24 Top Assembly, two 3/4" double wire rope slings with thimbles and four 8-1/2 ton screw pin anchor shackles.