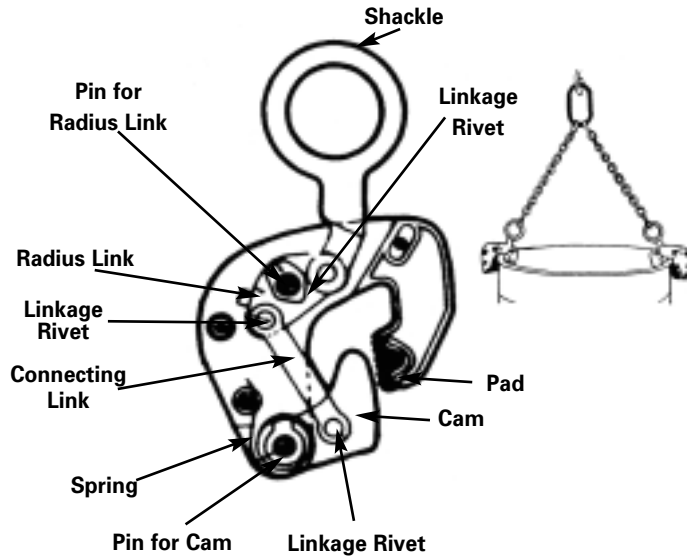




## DRUM HANDLING EQUIPMENT

### SINGLE DRUM LIFTER



This clamp lifts drums with or without the heads removed. It snaps into the drum and is held there by its spring loaded cam, even when there is no load. The clamp is removed by simply pressing down on the lifting eye and pushing sideways. Drums can be lifted from either horizontal or vertical positions and then reversed.

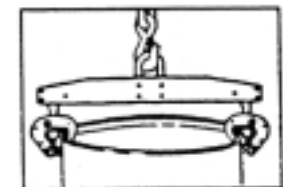
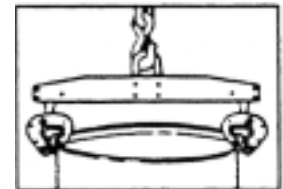
**\*NOTE :** Designed especially for drum lifting, this tool is not suitable for lifting plates or sheets.

CAT. no.	WORKING LOAD LIMIT*		OVERALL WIDTH	BEARING TO PAD CENTER	DIMENSIONS IN INCHES			WEIGHT PER PAIR lbs.
	lbs.	kgs			I.D. EYE	BEAD RECESS	MAX. JAW OPENING	
641-0101	1,000	454	5	6	1 3/4	1/2 X 3/4	7/8	4 3/4

\*WARNING : Never exceed working load limit.

## TWIN DRUM LIFTER

This valuable tool handles both regular and resealable drums without damaging the bead. A recess on the short leg of the clamps accommodates the bead of resealable drums. The clamps are simply turned so that the short legs are on the outside of the drum for this application. For level lifting and dumping liquids, order the twin lifter with back brace, No. 641-0402. See illustration.



CAT. no.	WORKING LOAD LIMIT*		GRIP RANGE "/mm	OVERALL LENGTH in.	HEIGHT BEARING POINT TO GRIP in.	WEIGHT EACH lbs.
	lbs.	kgs				
641-0401	2,000	907	17 1/2 - 25 / 445 - 635	28	12	22 3/4
641-0402	2,000	907	17 1/2 - 25 / 445 - 635	28	12	24

\* WARNING : Never exceed working load limit. Fork truck drum lifters and drum beheaders are also available.