

FORGED RATCHET LOAD BINDER GRADES 30, 43, 70, 80, 100

WORKING LOAD LIMIT: 2,600 TO 16,000 LBS.

BENEFITS & FEATURES

- Handle is designed using a self-locking, open pawl allowing for easy removal of unwanted debris such as mud, snow or ice
- Proof tested to 50% of the minimum breaking strength
- Gears are permanently welded to the barrel
- Durable powder coated finish
- Design factor 4:1 (Except 48358 & 48387, which are 3:1)



Chain Grade & Size (in.)					Product		Standard	Working	Take Up	Handle		Screw	Weight
G30	G43	G70	G80	G100	Code	End Fittings	Package	Load Limit (lbs.)	(in.)	Length (in.)	(Diam. x Length) (in.)	Diameter (in.)	Weight (lbs.)
3/16 & 1/4	1/4	_	_	-	48364	Hook / Hook	4	2,600	4	12	1-5/16 x 6	5/8	5.4
_	_			-	48811	Eye / Eye (no hook)	4	5,400	8.5	12	1-5/16 x 10	3/4	8.6
_	_	_	_	_	48363	Eye / Eye (no hook)	4	13,000	8	14	1-1/2 x 10	1	9.8
5/16 & 3/8	5/16 & 3/8	5/16	_	-	48810	Hook / Hook	4	5,400	8.5	12	1-5/16 x 10	3/4	8.6
5/16 & 3/8	5/16 & 3/8	5/16 & 3/8	5/16 & 3/8	-	48360	Hook / Hook	4	7,100	8	14	1-1/2 x 10	1	13.0
5/16 & 3/8	5/16 & 3/8	5/16	5/16	-	48365	Hook / Hook	4	5,400	8	14	1-1/2 x 10	1	12.0
3/8 & 1/2	3/8 & 1/2	3/8	3/8	3/8*	48366	Hook / Hook	4	9,200	8	14	1-1/2 x 10	1	13.0
1/2 & 5/8	1/2 & 5/8	1/2	1/2	-	48367	Hook / Hook	4	13,000	8	14	1-1/2 x 10	1	16.0
-	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8	48458	Hook / Hook	4	12,000	8	14	1-1/2 x 10	1	13.0
-	5/16 & 3/8	5/16 & 3/8	5/16 & 3/8	5/16 & 3/8	48455	Hook / Hook	4	8,800	8	14	1-1/2 x 10	1	16.0
3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	48358	Hook / Hook	4	15,000	8	14	1-1/2 X 10	1	16.0
3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	48387	Hook / Hook	4	16,000	8	14	1-1/2 X 10	1	16.0

^{*} When used with 3/8 inch G100 chain, this assembly will have a 3:1 design factor

FORGED LEVER LOAD BINDER GRADES 30, 43, 70, 80



WORKING LOAD LIMIT: 2,600 TO 9,200 LBS.

BENEFITS & FEATURES

- All components are forged, not cast
- Forged binders are lighter and stronger than cast binders
- Under equal force a forged handle will yield and bend while a cast handle may break
- Design factor 4:1



	Chain Grade	& Size (in.)	Duradical Ocale	Working	Handle Take Up	Handle Length	Weight (lbs.)	
G30	G43	G70	G80	Product Code	Load Limit (lbs.)	(in.)	(in.)		
1/4	1/4	-	_	48304	2,600	3.75	11.25	3.0	
3/8	3/8	5/16	-	48305	5,400	4.50	16.12	8.1	
1/2	1/2	3/8	-	48306	9,200	4.75	16.62	10.6	
3/8	3/8	3/8	3/8	48769	7,100	4.50	16.62	8.1	

SPECIALTY FORGED LEVER LOAD BINDER GRADES 30, 43, 70



WORKING LOAD LIMIT: 5,400 LBS.

BENEFITS & FEATURES

- Durable powder coated finish, design factor 4:1
- DIXI-LOC BINDERS provide extra security by allowing the binder to be locked in closed position using a pad lock, linchpin or bolt.
- COMPRESSION BINDERS are designed for securing bar and rod steel, lumber, poles and machinery with rubber tires.



Compression Binders

Binder Type	Description	Chain Grade & Size (in.)					Working Load Limit		Handle Length	Weight
billuer Type	Description	G30	G43	G70	Code	Package	(lbs.)	(in.)	(in.)	(lbs.)
Dixi-Loc Binder	Lockable	3/8	3/8	5/16	48385	4	5,400	4.50	16.62	8.50
Compression Binder	Metal Spring	3/8	3/8	5/16	48395	4	5,400	4.50	16.62	14.60

INSPECTION, CARE & USE

LOAD BINDER OPERATING INSTRUCTIONS

- 1. Follow D.O.T. Federal Motor Carrier Safety Regulations S 392.9, S 393.100, and S 393.102
- Inspect before use. Replace worn and deformed binders. Lubricate pivot and swivel points for optimum performance.
- 3. Do not operate with anyone on load.
- Always apply lever binder in straight line hookto-hook manner without bending and such that handle goes down when securing load.
- 5. Tighten binders before moving and recheck frequently.

- Do not exceed working load limit shown on binder – hand effort will tighten binder to working load limit.
- Do not use cheater bar or handle extension as their use can overload binder system and result in injury.
- 8. Secure handle down with a positive retaining method.
- Release handle/load with extreme care.
 Make sure everyone is clear. Lever binder handle can snap back over center.
 Use open palm under handle and push up.

AWARNING

Load binder systems store energy which can release suddenly. To avoid injury:

- ▲ Operate only by hand from a firm standing position.
- ▲ Operate handle cautiously.
- Stay clear of handle path; handle may release suddenly.
- Follow manufacturer's instructions.

E-Z PRO[®] CAM RELEASE LEVER BINDER GRADES 30, 43, 70



WORKING LOAD LIMIT: 5,400 TO 9,200 LBS.

Effortlessly release this load binder without using any tools or prying – all it takes is one finger. Due to its unique design, the binder's handle releases the load at the same point every time – when the handle is perpendicular to the body of the binder. Low-energy release prevents the binder from snapping back over center.

BENEFITS & FEATURES

- Binder releases effortlessly without the use of any tools or prying
- Free turning, 360° continuous swivel action in both tongue and clevis for enhanced straight line pull.
- Highly visible, durable yellow powder coated finish
- Design factor 4:1





48406: 9,200 lb. Working Load Limit







Chain Grade & Size (in.)			Product		Working Load Limit				
G30	G43	G70	Code	Package	(lbs.)	(in.)	(in.)	(lbs.)	
3/8	3/8	5/16	48405	4	5,400	4.75	16.62	9.0	
1/2	1/2	3/8	48406	4	9,200	4.75	16.62	9.8	

CMG RATCHET / LEVER BINDERS

WORKING LOAD LIMIT: 2,600 TO 8,800 LBS.

BENEFITS & FEATURES

- Forged components
- Durable powder coated finish
- Designed to meet CM requirements
- Design factor 3:1
- Imported



Maximum Chain Size (Grade 70) (in.)	Description	Product Code	Working Load Limit (lbs.)	Handle Take Up (in.)	Handle Length (in.)	Weight (lbs.)
5/16 & 3/8	5/16" & 3/8" Ratchet Binder	48362CMG	8,800	8	14	13
1/4	5/16" Lever Binder	48304CMG	2,600	3	11.5	3.4
5/16	3/8" Lever Binder	48305CMG	6,600	4	16	8.8
5/16	3/8" Indirect Binder	48405CMG	5,400	8	15	9.0