

HYDRAULIC IMPACT WRENCH AND DRILL HOLSTER

- Attaches to buckets with and without liners
- Holder can be mounted inside or outside
- Top bracket can be moved to either side to enable holder to be used right or left handed
- Two models to choose from
- Two drill bits can be stored in the multi-purpose holder
- Includes velcro hold down strap to keep wrench in place

CAT NO	DESCRIPTION	LBS
05-832	IMPACT WRENCH AND DRILL HOLSTER	2.5
05-831	MULTI-PURPOSE IMPACT WRENCH AND DRILL HOLSTER	5.0
05-834	05-832 WITH EXTRA WIDE 4" BRACKET	2.6
05-833	05-831 WITH EXTRA WIDE 4" BRACKET	5.1
P19157	L-BRACKET FITS 05-831 AND 05-832	1.0
P19189	L-BRACKET FITS 05-833 AND 05-834	1.0

FIBERGLASS BUCKET STEP

- Makes it easier to get into and out of buckets
- The step on surface has an anti-skid material to help prevent foot slippage
- Two models available for buckets with and without liners
- Dimensions - 26" Long x 8 1/2" Wide x 8" Deep

CAT NO	DESCRIPTION	LBS
05-961	BUCKET STEP FOR BUCKETS WITH LINERS	8.0
05-960	BUCKET STEP FOR BUCKETS WITHOUT LINERS	8.0

POLYETHELENE BUCKET STEP

- Makes it easier to get into and out of buckets
- Light weight Polyethylene
- The step on surface has an anti-skid material to help prevent slippage
- Can be used for buckets with or without liners
- Dimensions - 36" Tall x 9" Wide x 8" Deep / Step is 9" W x 7" D

CAT NO	DESCRIPTION	LBS
05-971	BUCKET STEP	8.5

CHAIN SAW SCABBARD

- Designed for gasoline or hydraulic powered chain saws
- Mounts on bucket for quick and easy access
- Provides safe and convenient storage on bucket
- Prevents accidental damage to chain
- Light weight Polyethylene
- Keeps greasy contaminants off truck
- Scabbard is easily removed for inspection and cleaning
- Will accommodate saws with blades up to 36"
- Overall length of scabbard 36" - Opening 3" x 5 3/4"
- Fits buckets with or without liners

CAT NO	DESCRIPTION	LBS
05-909-1	SCABBARD FOR MOUNTING INSIDE BUCKET	8.1
05-910-1	SCABBARD FOR MOUNTING OUTSIDE BUCKET	8.2



05-831



05-832



05-971



05-961



05-910-1