



WHAT MAKES THE 30" GUTSTER DEMO BAR

UNIQUE?

INDUSTRIAL GRADE FOAM GRIPS

WHILE A DEMO BAR IS NATURALLY USED IN THE MOST RUGGED ENVIRONMENTS, HAVING SOME TYPE OF GRIP PROVIDES A LOT OF RELIEF.

OVAL SHAPED HIGH STRENGTH STEEL HANDLE

OUR HANDLES ARE SUBJECTED TO A MASSIVE AMOUNT OF ABUSE, SO OUR HIGH STRENGTH STEEL HANDLE IS THE BEST FOR THE JOB. THE PERFECT BALANCE BETWEEN WEIGHT AND STRENGTH ALLOWS YOU TO APPLY THE FORCE YOU NEED TO GET THE JOB DONE, WHILE HAVING A TOOL THAT DOESN'T WEIGH SO MUCH IT IS UNUSABLE AFTER A SHORT BIT OF TIME

BEND IN THE HANDLE

HAVING A BEND IN THE HANDLE AT THE TOP MAKES A MASSIVE ERGONOMIC IMPACT. EVER TRY USING A DEMO BAR WITH A STRAIGHT HANDLE? IT MEANS YOU HAVE TO BEND YOUR BACK, BECAUSE THEY WOULD NOT BEND THE HANDLE! IT ADDS EXPENSE TO OUR MANUFACTURING PROCESS, BUT IT IS WHAT MAKES US THE PREMIUM DEMO TOOL AVAILABLE!

LEVERAGE

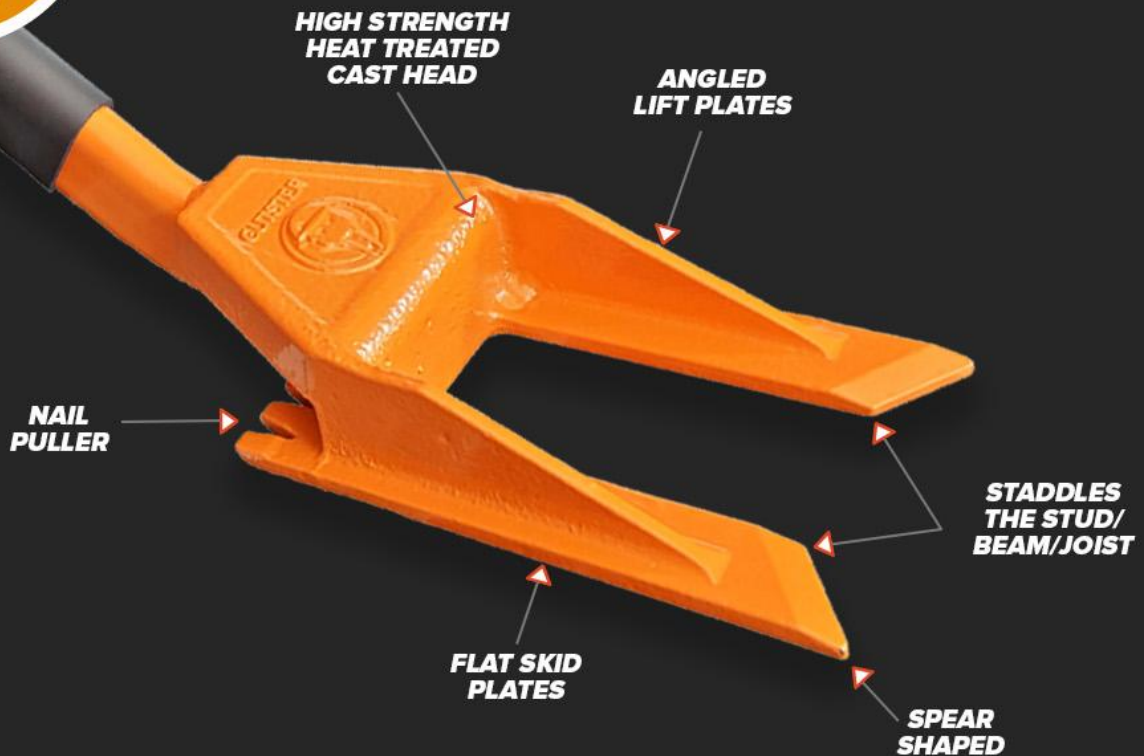
THE GUTSTER DEMO BAR STRADDLES THE STUD/ JOIST/ BEAM, MAKING THE FULCRUM POINT USED FOR PRYING A STABLE POSITION WITH MAXIMUM LEVERAGE.

SIMPLY PUT

THE GUTSTER DEMO BAR WILL ALLOW YOU TO DO MORE DEMO, IN A SHORTER AMOUNT OF TIME, WHILE ALLOWING YOU TO MAINTAIN A BETTER POSTURE (WHICH CONSERVES YOUR ENERGY AND IMPROVES SAFETY). THE NET RESULT IS YOU ARE SAFER AND GET TO EXPERIENCE LESS FATIGUE AND MORE MONEY!



THE 30" GUTSTER DEMO BAR



HIGH STRENGTH HEAT TREATED CAST HEAD

OUR CAST STEEL HEADS ARE HEAT TREATED TO PROVIDE THE ULTIMATE STRENGTH YOU WILL NEED. TOUGH AND READY TO DO SOME DAMAGE!

NAIL PULLER

NAIL PULLER AT THE BACK OF THE HEAD ALLOWS YOU TO REMOVE NAILS WITHOUT HAVING TO BEND OVER AND RISK BACK INJURY OR A SLIP AND FALL. CLEAN THE FLOOR AS YOU GO!

SPEAR SHAPED

THE HEAD HAS SPEAR SHAPED POINTS TO GET UNDER HARDWOOD. THIS ALSO WORKS GREAT FOR PIERCING DRYWALL!

ANGLED LIFT PLATES

ANGLED LIFT PLATES AUTOMATICALLY PULL UP FLOORING AS YOU RAM THE SPEAR POINTS BETWEEN THE FINISH FLOORING AND SUBFLOORING

STADDLES THE STUD/BEAM/JOIST

THE 2" GAP BETWEEN THE FORKS ALLOWS THE BAR TO EASILY STRADDLE THE BEAMS PROVIDING YOU MAXIMUM LEVERAGE WITHOUT SLIPPING OFF AND CAUSING INJURY

FLAT SKID PLATES

THE BOTTOM OF THE HEAD IS FLAT SHAPED TO PROVIDE EASE OF SLIDING IT ACROSS SUBFLOORS, WITHOUT CAUSING UNINTENDED DAMAGE