



SHARKGRIP® PRODUCT INFORMATION

All SHARKGRIP® Products Preview	Page 2
Benefits of SHARKGRIP®	Page 3
Nail Pullers	Page 4
Prybar Quality	Page 5
Prybars	Page 6
Crowbar Quality	Page 7
Crowbars	Page 8
Hammer Quality	Page 9
Hammers	Page 10

Shark Corporation Contact

Web Address:	www.sharkcorp.com	
Consumer Helpline:	800-891-7855	info@sharkcorp.com
Dealer Customer Service:	800-777-5538	service@sharkcorp.com
Fax:	310-513-2199	



NAILPULLERS AND PRYBARS



21-2016

21-2020

21-2023

21-2026

21-2028

21-2030

21-2325

21-2225

21-2220

21-2301

CROWBARS



21-2175 21-2160 21-2154 21-2145 21-2139

21-2036

HAMMERS



20-2150

20-2160

20-2130

20-2140

20-2110

20-2120



SHARKGRIP

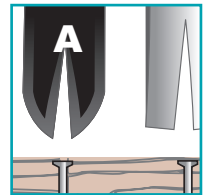
**HIGH-QUALITY CARBON STEEL + CAT'S PAW DESIGN + SHARP "V" BLADE =
THE MUST-HAVE SHARKGRIP® BAR GROUP**

HIGH-QUALITY STEEL:

All SharkGrip® nail pullers and prybars are forged from the finest heat-treated Japanese alloy steel; the nail-pulling and prying ends are double-tempered for added strength.

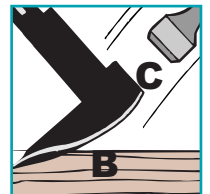
SHARP "V" BLADE:

The pulling "V" is hardened to a Rockwell 50-52 hardness, then hand-finished for accuracy. The resulting tool is so strong it can even bite into hardened and stainless steel nails. SharkGrip® nail pullers pull from the shank of the nail, not the head. The hardened "V" of the tool (A) takes a firm, positive bite into the nail's shank; removal is a snap.



CAT'S PAW DESIGN:

SharkGrip® Japanese "cat's paw"-type nail pullers have been the choice of professional cabinetmakers and woodworkers for years because they're so effective and easy to use. They easily dig into wood to catch even headless nails. Especially with the proliferation of pneumatic nailers, it's essential to have a genuine SharkGrip® nail puller in your tool kit. The underside of the puller (B) is curved, so that it can easily dig into wood and slide under the head of an embedded nail—or onto the shank of a headless one. The back of the puller (C) is designed to double as a striking head for your hammer to make nail removal even easier.

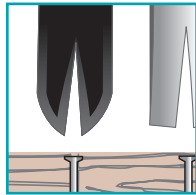
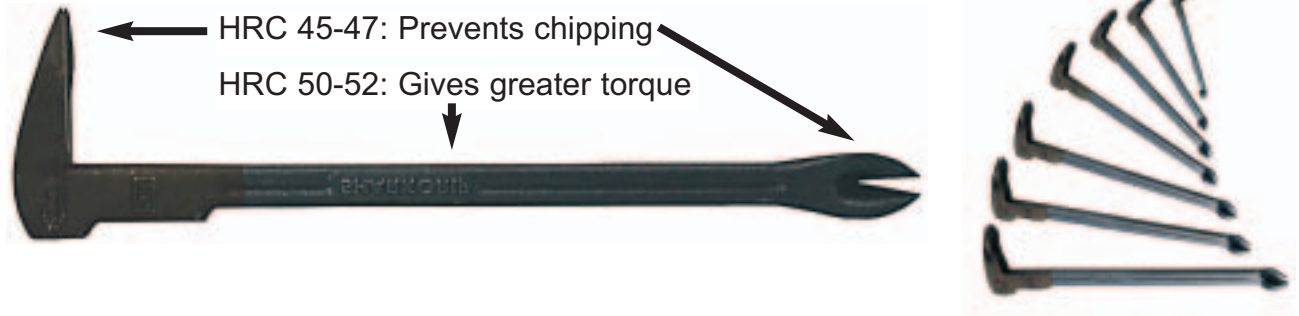


SharkGrip® prybars are the thinnest flat bars on the market. The tool is a combination prybar/nail puller, and it's great for prying off molding with virtually no damage to the surrounding wall or the molding itself. The super-thin design lets it slide into the narrowest cracks imaginable. It's perfect for aligning windows and doors during installation and removing carpet strips and staples. It even doubles as a multipurpose scraper, great for stripping away old paint and smoothing rough surfaces.

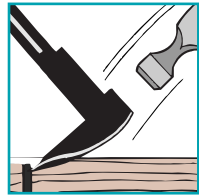


NAIL PULLERS & NAILSET

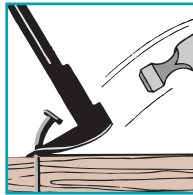
• • • Pulls Gun Nails! • • •



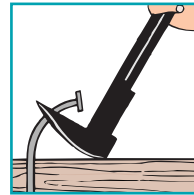
Most effective cat's paw design



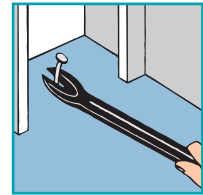
Removes headless, embedded, and rusted nails



Bites at any place on shank of nail



No leverage needed



OK in tight places

ITEM #21-2016	6-7/4"	finish nail (2-5 penny) staples
ITEM #21-2020	7-5/8"	finish nail (3-6 penny)
ITEM #21-2023	9"	finish nail (3-7 penny)
ITEM #21-2026	10-1/4"	finish nail (6-10 penny) common nail (6-16 penny) joist hanger nail drywall nail roofing nail
ITEM #21-2028	11"	finish nail (6-10 penny) common nail (6-16 penny) ring shank nail
ITEM #21-2030	11-3/4"	finish nail (8-10 penny) common nail (6-16 penny) ring shank nail
ITEM #21-2036	14-1/8"	finish nail (10 penny & up) common nail (6-16 penny) ring shank nail
ITEM #21-2301	6-1/4"	3/32 pt. Nailset



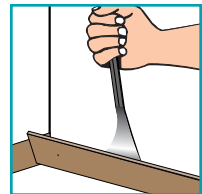
HIGH-QUALITY CARBON STEEL + ULTRA-THIN BLADE + SHARP "V" BLADE + CAT'S PAW DESIGN = THE MUST-HAVE SHARKGRIP® PRYBAR

HIGH-QUALITY STEEL:

All SharkGrip® prybars are forged from the finest heat-treated Japanese alloy steel; the nail-pulling and prying ends are **double-tempered** for added strength.

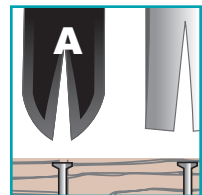
ULTRA-THIN BLADE:

SharkGrip® prybars are the thinnest flat bars on the market. The tool is a combination prybar/nail puller, and it's great for prying off molding with virtually no damage to the surrounding wall or the molding itself. Its super-thin design lets it slide into the narrowest cracks imaginable. It's perfect for aligning windows and doors during installation and removing carpet strips and staples. It even doubles as a multipurpose scraper, great for stripping away old paint and smoothing rough surfaces.



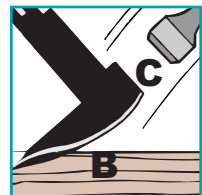
SHARP "V" BLADE:

The pulling "V" is hardened to a Rockwell 50-52 hardness, then hand-finished for accuracy. The resulting tool is so strong it can even bite into hardened and stainless steel nails. SharkGrip® nail pullers pull from the shank of the nail, not the head. The hardened "V" of the tool (A) takes a firm, positive bite into the nail's shank; removal is a snap.

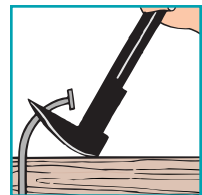


CAT'S PAW DESIGN:

SharkGrip® Japanese "cat's paw"-type nail pullers have been the choice of professional cabinetmakers and woodworkers for years because they're so effective and easy to use. They easily dig into the wood to catch even headless nails. Especially with the proliferation of pneumatic nailers, it's essential to have a genuine SharkGrip® nail puller in your tool kit. The underside of the puller (B) is curved, so that it can easily dig into wood and slide under the head of an embedded nail—or onto the shank of a headless one.



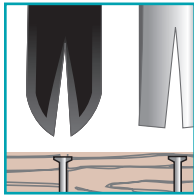
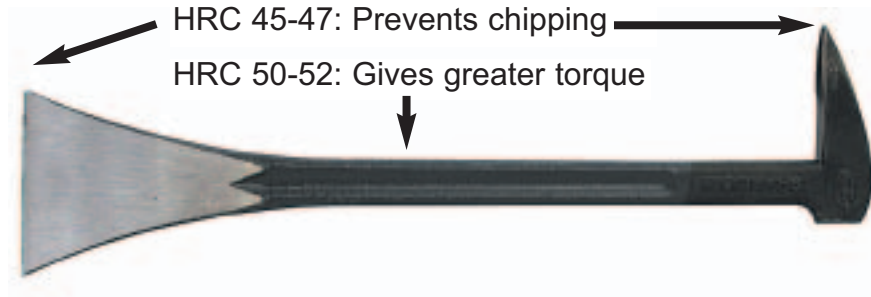
The back of the puller (C) is designed to double as a striking head for your hammer to make nail removal even easier.



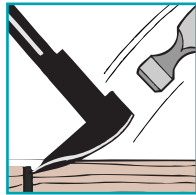


PRYBARS

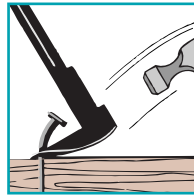
• • **ULTRA-THIN BLADE** • •



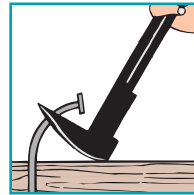
Most effective cat's paw design



Removes headless, embedded, and rusted nails



Bites at any place on shank of nail



No leverage needed



Thin & tough blade

ITEM #21-2220	8"	Prybar
ITEM #21-2225	10"	Prybar
ITEM #21-2325	10"	MoldingPro™ Split Prybar



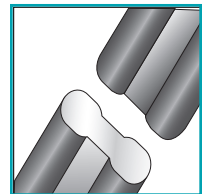
**HIGH-QUALITY CARBON STEEL + I-BEAM BAR
+ ULTRA-THIN BLADE + SHARP "V" BLADE +
CAT'S PAW DESIGN
= THE MUST-HAVE SHARKGRIP® CROWBAR**

HIGH-QUALITY STEEL:

All SharkGrip® crowbars are forged from the finest heat-treated Japanese alloy steel; the nail-pulling and prying ends are **double-tempered** for added strength.

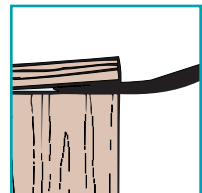
I-BEAM BAR:

This I-beam construction bar is lightweight—yet very strong—with excellent torque. Its Rockwell hardness of 45-47 gives it strength and flexibility.



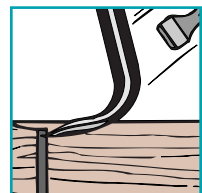
ULTRA-THIN BLADE:

SharkGrip® crowbars are the thinnest flat bars on the market. They are great for prying off flooring, opening crates, and ripping off construction materials. The super-thin blades slide into narrow spaces other crowbars can't. They are also great for aligning drywall, windows, and doors during installation.



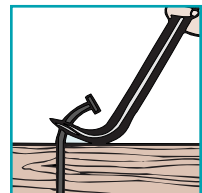
CAT'S PAW DESIGN:

SharkGrip® Japanese “cat’s paw”-type nail pullers easily dig into the wood to catch even headless nails. The underside of the puller is curved so that it easily digs into wood and slides under the head of an embedded nail—or into the shank of a headless one.



SHARP "V" BLADE:

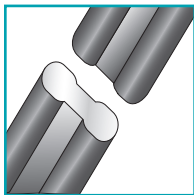
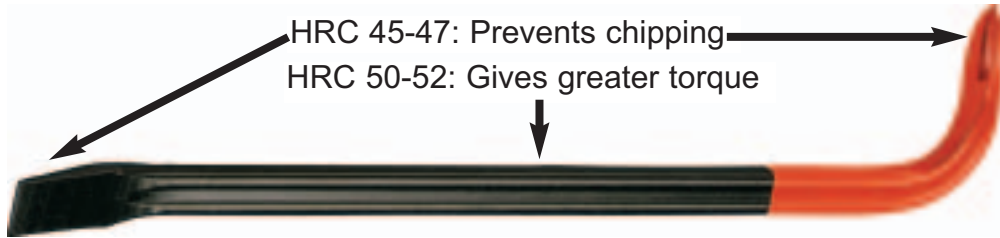
The pulling “V” is double hardened to a Rockwell 50-52 hardness. The resulting tool is strong and takes a firm, positive bite into the nail’s shank. Removal of 16 penny and larger nails is a snap.



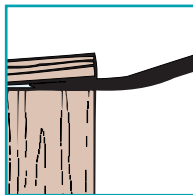


CROWBARS

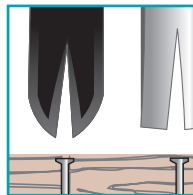
Lightweight • Powerful • Durable



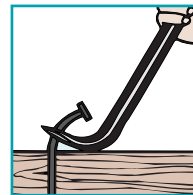
I-beam construction:
lightweight and strong



Chisel-point blade
cuts into tight spaces



Cat's paw design:
digs into the wood without significant damage



Bites nails at any place. No leverage needed

ITEM #21-2139	15-3/8"	finish nail (6 penny & up) common nail (6-16 penny) drywall nail ring shank nail
ITEM #21-2145	17-3/4"	finish nail (10 penny & up) common nail (6-16 penny) ring shank nail
ITEM #21-2154	21-1/4"	finish nail (10 penny & up) common nail (6-16 penny) ring shank
ITEM #21-2160	23-5/8"	finish nail (10 penny & up) common nail (6-16 penny) ring shank nail
ITEM #21-2175	29-1/2"	finish nail (10 penny & up) common nail (7-20 penny) duplex nail galvanized nail ring shank nail



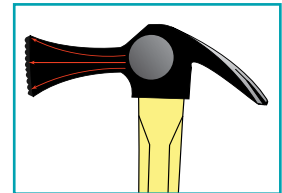
HIGH-QUALITY CARBON STEEL + UNIQUE TRUMPET HEAD DESIGN + SHARP "V" BLADE + CAT'S PAW DESIGN = THE MUST-HAVE SHARKGRIP® HAMMERS

HIGH-QUALITY STEEL:

All SharkGrip® hammers are forged from the finest heat-treated Japanese alloy steel; the nail-pulling ends are **double-tempered** for added strength.

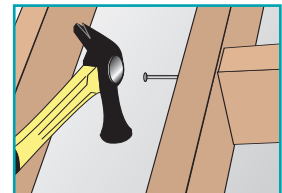
UNIQUE TRUMPET HEAD:

The long-reach neck, which gradually flares into a trumpet shape, effectively concentrates the striking force and gives the hammerhead the greatest "sweet spot" possible. This design also helps prevent the nailhead from slipping, even when hit off-center, and equalizes the driving force to the entire face of the hammer—and all the way to the rim. This uniquely shaped well-balanced hammerhead provides more driving power than other hammers of the same weight. It returns to the same spot like a boomerang.



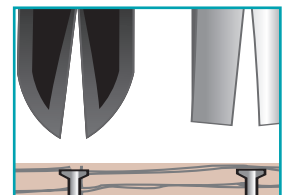
SIDE STRIKE:

Side strikes are located at the center of the hammerhead's mass, eliminating potential torquing effects when driving a nail to the board. It works great in tight work spaces.



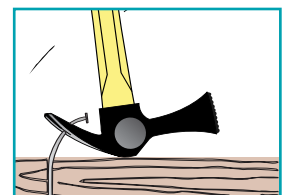
CAT'S PAW DESIGN:

SharkGrip® Japanese "cat's paw"-type nail pullers easily dig into the wood to catch even headless nails. The underside of the puller is curved so that it easily digs into wood and slides under the head of an embedded nail—or onto the shank of a headless one.



SHARP "V" BLADE:

The pulling "V" is double hardened to a Rockwell 50-52 hardness. The resulting tool is strong and takes a firm, positive bite into the nail's shank. Removal of 16 penny and larger nails is a snap.





HAMMERS

Powerful-driving • Shock-less • Well-balanced



ITEM #20-2110	14 oz. 15 in.	Finish Hammer Smooth Face
ITEM #20-2120	14 oz. 15 in.	Finish Hammer Milled Face
ITEM #20-2150	24 oz. 18 in.	High-Brow Hammer Smooth Face
ITEM #20-2160	24 oz. 18 in.	High-Brow Hammer Milled Face