

STANLEY

®

Fasteners



NEW PRODUCTS

STANLEY®

Stanley® Electric Brad Nailer

- Housing made of polycarbonate blend for strength and durability
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density
- Slide loading magazine allows for quick loading and features a magnetic strip to hold brads in place when open
- Open nose design allows for easy jam clearing
- Drives the following brad sizes: 5/8", 3/4", 1", 1-3/16", and 1-1/4"



Grainger Stock No. 1MTJ1

Stanley® Electric Stapler/Brad Nailer

- Housing made of polycarbonate blend for strength and durability
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density
- Drives the following brad sizes: 1/2", 9/16" and 5/8"
- Drives the following Stanley® TRA700/Arrow® T50® series staple sizes: 1/4", 5/16", 3/8", 1/2", and 9/16"



Grainger Stock No. 1XHU8

Stanley® Heavy Duty Stapler/Brad Nailer

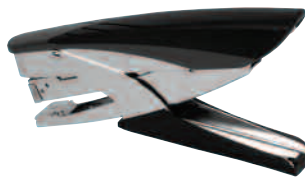
- Housing made of a heavy duty aircraft aluminum for strength and durability
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density
- Design allows for less force to squeeze handle and provides more driving power
- Staple/brad indicator window indicates staple size and allows user to know if stapler/nailer is loaded or needs reloading
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling
- Drives the following brad sizes: 1/2", 9/16" and 5/8"
- AntiJam™ mechanism
- Handle lock for safe storage
- Drives the following Stanley® TRA700/Arrow® T50® series staple sizes: 1/4", 5/16", 3/8", 1/2", and 9/16"



Grainger Stock No. 1FBC7

Stanley® Plier Stapler

- Ideal for florists, dry cleaners, home or office
- Comfort grip handle reduces hand fatigue
- Staples up to 20 sheets of paper
- Uses 2HYR5 staples



Grainger Stock No. 1XHV1

Stanley® Heavy Duty Hammer Tacker

- Heavy duty steel construction for strength and durability
- Handle has rubber over mold for comfort and provide a slip resistant grip
- Spring loaded staple push rod to load staples
- Loads two full sticks of staples
- Drives the following Stanley® TRA700/Arrow® T-50 series staple sizes: 5/16", 3/8", and 1/2"



Grainger Stock No. 1XHU9

Stanley® Heavy Duty Stapler

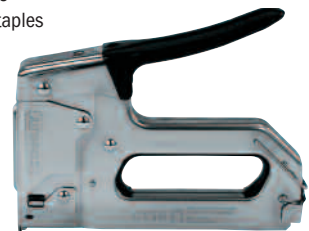
- Housing made of a heavy duty aircraft aluminum for strength and durability
- Design allows for less force to squeeze handle and provides more driving power
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling
- AntiJam™ mechanism
- Staple indicator window indicates staple size and allows user to know if stapler is loaded or needs reloading
- Drives the following Stanley® TRA700/Arrow® T50® series staple sizes: 1/4", 5/16", 3/8", 1/2", and 9/16"



Grainger Stock No. 1FBC6

Stanley® Heavy Duty Cable Tacker

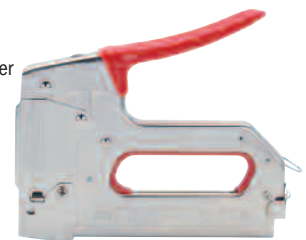
- Chrome plated housing made of a steel construction for strength and durability
- Soft grip handle reduces hand fatigue and provides a slip resistant grip
- Curved driver protects wire from damage
- Spring loaded staple push rod to load staples
- Wire guide ensures fast, sure placement of staples
- Fastens low voltage wire or cable up to 1/4" diameter
- Handle lock for safe storage
- Drives the following Stanley® CT100/Arrow® T25® series cable staple sizes: 3/8", 7/16", 1/2", and 9/16"



Grainger Stock No. 1XHV2

Stanley® Heavy Duty Wire/Cable Tacker

- Chrome plated housing made of a steel construction for strength and durability
- Soft grip handle reduces hand fatigue and provides a slip resistant grip
- Spring loaded staple push rod to load staples
- Staple indicator window allows user to know if stapler is loaded or needs reloading
- Wire guide ensures fast, sure placement of staples
- Fastens low voltage wire or cable up to 1/2" diameter
- Handle lock for safe storage
- Drives the following Stanley® CT700/Arrow® T75® series staple sizes: 9/16", 5/8", and 7/8"



Grainger Stock No. 1XDN9

Stanley® FatMax® Xtreme™ Hammer Tacker

- Heavy duty steel construction for strength and durability
- Large handle with rubber over mold provides a slip resistant grip
- Tacker has built in auto retractable blade
- Blade release button makes for easy blade change
- Professionals can staple down material and then cut away any excess with the blade
- Metal stapler core slides out by depressing and pulling the tab, giving access to staple channel for easy and fast bottom load
- AntiJam™ mechanism
- Drives the following Stanley® TRA700/Arrow® T50® series staple sizes: 5/16", 3/8", and 1/2"
- Includes 3 utility blades

Grainger Stock No. 1XDP1



NEW PRODUCTS

STANLEY

Light Duty Crown Staples

- For light duty household and crafting stapling jobs
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits 2HYR6 and Arrow® JT-21

Grainger Stock No.	Size
1XHR8	1/4"
1XHR9	5/16"
1XHT3	3/8"



Stanley® Heavy Duty Stainless Steel Staples

- For corrosive or outdoor environments and upholstery work
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits 1XHU8, 1XHU9, 1FBC7, 1FBC6, 1XDP1, and Arrow® T-50

Grainger Stock No.	Size
1XHT9	3/8"
1XHU1	1/2"
1XHU2	9/16"



Stanley® Heavy Duty Staples

- For heavy duty stapling jobs such as insulation, carpet under laying and roofing felt
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits 1XHU8, 1XHU9, 1FBC7, 1FBC6, 1XDP1 and Arrow® T-50

Grainger Stock No.	Size
1XHT4	1/4"
1XHT5	5/16"
1XHT6	3/8"
1XHT7	1/2"
1XHT8	9/16"



Stanley® Office Staples

- Standard office staples
- Fits 2HYR6

Grainger Stock No.	Description
2HYR5	Office Staples



Stanley® Brad Nails

- For craft, hobby and finish carpentry projects
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits 1XHU8, 1MTJ1, 1FBC7

Grainger Stock No.	Size	Color
1XHU3	9/16"	Brown
1XHU5	3/4"	Brown
1MTJ2	1"	White
1XHU6	1"	Brown
1XHU7	1-1/4"	Brown



Stanley® Cable Staples

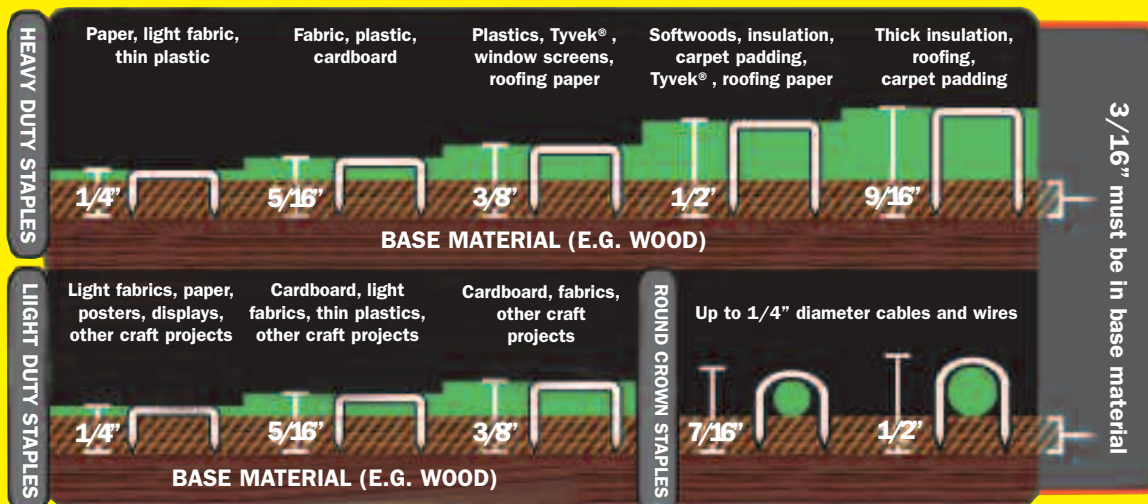
- For low voltage wires
- Galvanized to reduce corrosion
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits 1XHV2, and Arrow® T-25

Grainger Stock No.	Size
1XHT1	3/8"
1XHT2	9/16"



What LENGTH of staples do I choose?

1. Choose the best suited material for your project.
2. Identify the recommended staple length for that material.
3. When stapling, make sure 3/16" of the staple is inside the base material (e.g. wood)



NEW PRODUCTS

STANLEY

Stanley® DualMelt Pro™ Glue Gun Kit

- Lightweight glue gun body made of rugged plastic for durability
- Back of handle has soft grip for comfort and to provide a slip resistant grip
- Glue gun is equipped with fold out stand for safe, handy storage while in use
- Hi/Lo switch allows user to select operating temperature of glue based on the material being used
- Rubber tip over nozzle for added safety
- Interchangeable nozzle capability
- Patented auto shut off after 15 minutes of non-use
- Uses the following glue stick: 1XHU4

Grainger Stock No. 1XHV3



Stanley® 24-Pack Dual Temp 4" Mini Glue Sticks

- For use in mini hot melt, standard temperature and dual temperature glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications

Grainger Stock No. 2FDB9



Stanley® Dual Temperature Glue Sticks

- For use in standard hot melt, low temperature and dual temperature glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications

Grainger
Stock No. 2KFJ6 Description
Dual-Temperature 24 pack (4" stick length)



Stanley® 12-Pack All Purpose 4" Clear Miniature Glue Sticks

- For use in glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications

Grainger Stock No. 2FDC1



Stanley® Woodworking Glue Sticks

- Hot melt formula for woodworking jobs
- Standard diameter glue sticks in 4" length

Grainger
Stock No. 2KFJ7 Description
Woodworking 6 pack (4" stick length)
2KFJ8 Woodworking 30 pack (4" stick length)



Stanley® 12-Pack Dual Temp 10" Glue Sticks

- For use in standard hot melt, low temperature and dual temperature glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications
- Standard diameter glue sticks in 4" length

Grainger Stock No. 1XHU4



Stanley® Formula II-Super Strength Glue Sticks

- Extra strength adhesive
- Standard diameter glue sticks in 4" length

Grainger
Stock No. 2KFJ9 Description
Formula II Super Strength 6 pack (4" stick length)
2KFK1 Formula II Super Strength 30 pack (4" stick length)



Stanley® All-Purpose Glue Sticks

- For use in glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications

Grainger
Stock No. 2KFJ4 Description
All-Purpose 6 pack (4" stick length)
2KFJ5 All-Purpose 30 pack (4" stick length)



STANLEY® Staple Cross Reference



Stanley Staple Gun Grainger No.	Stanley Staple Gun No.	Arrow Staple Gun No.	Arrow Staple Description	Arrow Staple No.	Stanley Staple No.	Stanley Staple Grainger No.
LIGHT DUTY STAPLE GUN						
2HYR6	TR45	JT21®CM	JT21/T27 1/4" Staples	214	TRA204T	1XHR8
		JT21®M	JT21/T27 5/16" Staples	215	TRA205T	1XHR9
		T27™	JT21/T27 3/8" Staples	276	TRA206T	1XHT3
Hammer Tackers						
1FBC5	PHT150C	HT50™	T50 Type 5/16" Staples	505	TRA705T	1XHT5
1XHU9	PHT250C		T50 Type 3/8" Staples	506	TRA706T	1XHT6
1XDP1	PHT350		T50 Type 1/2" Staples	508	TRA708T	1XHT7
Heavy Duty Staple Gun						
1FBC6	TR150	T50®	T50 Type 1/4" Staples	504	TRA704T	1XHT4
		T55™C	T50 Type 5/16" Staples	505	TRA705T	1XHT5
			T50 Type 3/8" Staples	506	TRA706T	1XHT6
			T50 Type 3/8" Stainless Steel Staples	506SS	TRA706SSST	1XHT9
			T50 Type 1/2" Staples	508	TRA708T	1XHT7
			T50 Type 9/16" Staples	509	TRA709T	1XHT8
1FBC7	TR250	T50®PBN	T50 Type 1/4" Staples	504	TRA704T	1XHT4
			T50 Type 5/16" Staples	505	TRA705T	1XHT5
			T50 Type 3/8" Staples	506	TRA706T	1XHT6
			T50 Type 3/8" Stainless Steel Staples	506SS	TRA706SSST	1XHT9
			T50 Type 1/2" Staples	508	TRA708T	1XHT7
			T50 Type 9/16" Staples	509	TRA709T	1XHT8
1FBC7	TR250	T50®OC	T50 Type 3/8" Staples	506	TRA706T	1XHT6
			T50 Type 1/2" Staples	508	TRA708T	1XHT7
			T50 Type 9/16" Staples	509	TRA709T	1XHT8
Electric Staple Gun						
1XHU8	TRE550	ET50™	T50 Type 1/4" Staples	504	TRA704T	1XHT4
		ETF50BN™	T50 Type 5/16" Staples	505	TRA705T	1XHT5
			T50 Type 3/8" Staples	506	TRA706T	1XHT6
			T50 Type 3/8" Stainless Steel Staples	506SS	TRA706SSST	1XHT9
			T50 Type 1/2" Staples	508	TRA708T	1XHT7
			T50 Type 9/16" Staples	509	TRA709T	1XHT8
Electric Staple/Brad Gun						
1XHU8	TRE550	ETF50PBN™	T50 Type 1/4" Staples	504	TRA704T	1XHT4
		ETF50BN™	T50 Type 5/16" Staples	505	TRA705T	1XHT5
			T50 Type 3/8" Staples	506	TRA706T	1XHT6
			T50 Type 3/8" Stainless Steel Staples	506SS	TRA706SSST	1XHT9
			T50 Type 1/2" Staples	508	TRA708T	1XHT7
			T50 Type 9/16" Staples	509	TRA709T	1XHT8
Cable Staple Gun						
1XHV2	TRE650	T25™	T25/T2025 3/8" Staples	256	CT106T	1XHT1
			T25/T2025 7/16" Staples	257	CT107T	--
			T25/T2025 9/16" Staples	259	CT109T	1XHT2
Electronic Brad Nailer						
1MTJ1	TRE650	ET100™	3/4" Brad Nails (Brown Head)	BN1812B	SWKBBN075	1XHU5
		ET100™	1" Brad Nails (Brown Head)	BN1816B	SWKBBN100	1XHU6
		ET100™	1" Brad Nails (White Head)	BN1816W	SWKWBN100	1MTJ2
1MTJ1	TRE650	ET200™	3/4" Brad Nails (Brown Head)	BN1812B	SWKBBN075	1XHU5
		ET100™	1" Brad Nails (Brown Head)	BN1816B	SWKBBN100	1XHU6
		ET100™	1-1/4" Brad Nails (Steel Head)	BN1820	SWKWBN1250	1XHU7

STANLEY Solutions



Plant Department	Application	Solutions	Category
Assembly Line	Line specific tools to insure constant uptime. Tools used to perform needed repairs quickly on line. Minimize downtime and saves money.	Stanley Proto Master Sets with tool box next to assembly line. Could also use tool board for quick access to tools and/or Vidmar cabinets for quick tool checks at shift change	Proto Vidmar
Production Line	Machine specific tools located in close vicinity to equipment. Reduce time spent looking for tools and increases productivity.	Customized tool box and/or tool boards to offer quick access to tools.	Proto Blackhawk Vidmar
Machine Shop	Precision tools to insure machines are calibrated properly. Also, high access tools to change dies in CNC machines	Machine specific tools to keep CNC machines, conveyors lathes and other equipment up and running with no downtime.	Proto Vidmar
Tool Crib	Tool back-ups for most commonly used tools. Also, high dollar tools or large tools for specific jobs	Torque Wrenches, large combo wrenches, insulated tools.	Proto Blackhawk Vidmar
Quality Control	Torque Wrench Calibration systems.	Electronic Torque Meter/Calibrator	Proto
Lab Testing	Small tools to work on testing equipment.	Mini Pliers set, small screwdrivers and nut drivers	Proto
Fleet Maintenance	Vehicle Maintenance kits. Full master sets, torque wrenches. Tool Storage.	Vehicle Maintenance kits. Full master sets. Vidmar parts storage	Proto Blackhawk Vidmar
Shipping/Receiving	Safety knives, Round tip blade. Closing or corrugated boxes plastic bags. Nailers & staplers for crating pallets	Safety Knives, Round tip blade. Bostitch Hand Staplers, Tackers and Nailers	Proto Stanley Bostitch
Security	LED Flashlights, Emergency response tool kit.		Stanley
Utilities/Physical Plant	OSHA required safety tools. High performance tools to keep downtime to a minimum	Master sets, insulated tool sets, Ratcheting wrench sets. Vidmar storage for parts storage	Proto Vidmar
Facilities Maintenance	Master sets, Job Specific Sets	HVAC, Plumbers, Electrician sets. Vidmar storage for parts storage	Proto Vidmar
Packaging	Hand staplers for closing packages and labeling	Hand staplers, nailers and tackers	Bostitch

SAFETY PROGRAM OVERVIEW

Many times injuries in the workplace are not caused by intentional misuse of hand tools. Often, workers are just simply not trained in the safe use of tools. With the proper education, workers can identify potentially hazardous situations and work together to make their work environment a safer place.

Stanley-Proto makes training simple.

Your **“Give Safety a Hand”** package features a Safety binder which includes:

- Safety Video
- “Give Safety a Hand” decals
- Safety Certificates
- Safety Posters
- Video Review

Key Components:

- Video - Highlights the most common safety errors and emphasizes the proper use of hand tools.
- Safety Certificate - Upon completion of the safety seminar, all participants will receive a personal certificate.
- Safety Decal - All participants also receive a “Give Safety a Hand” decal upon completion of the seminar.
- Safety Poster - Illustrates common misuses of hand tools.



ADDITIONAL VALUE-ADDED SERVICES

Ergonomics Training: The importance of selecting the right tool for the worker, the work environment and the task being performed.

Formal Hand Tool Audits: Written survey to assess the condition of hand tool inventory, provide solutions to enhance organization and improve efficiency on the job.

Customer Specific Tool Solutions: Providing the exact tools for specific production or maintenance requirements.

Storage Analysis: Stanley Vidmar can provide an on site free storage analysis to determine the most efficient storage methods.

8SSP2444

AVAILABLE THROUGH

GRAINGER
FOR THE ONES WHO GET IT DONE