



GET THE STRIPE

NON-SPARKING HAMMERS & TIPS



NON-SPARKING POWER DRIVE®, QUICK CHANGE HAMMER, BRASS HAMMER

Non-Sparking **Power Drive** hammers are engineered to perform better than rubber or plastic face hammers. Using Nupla's patented Smart Hammer® technology, the non-ferrous shot-loaded composite interior cavities of Dead Blow hammers are fully encased in a tough polymer outer jacket. Non-ferrous brass is used for **Quick Change** hammer hardware. When the hammer is struck, the free flowing inner shot concentrates striking power and increases driving force creating a dead blow effect. No rebound upon impact transfers full energy of the blow to the object being struck. Hammer faces are abrasion- and impact-resistant. All Power Drive handles - color-coded white - are solid Nuplaglas® made through a pultrusion process that uses a unique resin and thousands of strands of fiberglass resistant to weather and chemicals. These hammers have ergonomic non-slip grips designed to allow usage in slippery conditions and even with gloved hands. They deliver more power, less rebound and vibration shock reducing the risk of musculoskeletal disorders.

QUICK CHANGE NON-SPARKING TIPS

1.5" dia. Non-Sparking tips, with non-ferrous, non-sparking hardware, are available in eight hardnesses from super soft to extra hard and brass and cover a multitude of applications. Tips are interchangeable, replaceable and used with Nupla Non-Sparking Quick Change hammers.

Tip applications and features:

Super Soft (grey): Used for interior vehicle use (door panels) and assembly applications of soft composites, plastics, and soft alloy metals to eliminate surface scratching, denting, or fracturing. **Replaces rubber and vinyl tips.**

Soft (brown): Used for interior vehicle use (door panels) and assembly applications of soft composites, plastics, and soft alloy metals to eliminate surface scratching, denting, or fracturing. **Replaces rubber, wood, soft lead, and brass tips.**

Medium (red): Used for exterior vehicle use (trim) and assembly applications of soft composites, plastics, and soft alloy metals to eliminate surface scratching, denting, or fracturing. **Replaces rawhide, wood, lead, and plastic tips.**

Tough (green): Used for exterior vehicle use (trim) and assembly applications of soft composites, plastics, and soft alloy metals to eliminate surface scratching or fracturing. **Replaces hard wood, brass, lead, rawhide and plastic tips.**

Medium Hard (cream): Used for brake service (rotors/drums), aluminum engine and body components to eliminate potential surface damage. Also for assembly applications of hard alloy metals or composites and tempered steels to eliminate surface scratching, denting, or fracturing. **Replaces hard wood, rawhide and soft metal tips.**

Hard (black): Used for brake service (rotors/drums), aluminum engine and body components to eliminate potential surface damage. Also for assembly applications of hard alloy metals or composites and tempered steels to eliminate surface scratching, denting, or fracturing. **Replaces rawhide, plastic, micarta and fiber tips.**

Extra Hard (yellow): Used for brake service (rotors/drums), aluminum engine and body components to eliminate potential surface damage. Also for assembly applications of hard alloy metals or composites and tempered steels to eliminate surface scratching, denting, or fracturing. **Replaces rawhide, micarta, fiber, and copper tips.**

Brass: The 1.5" tip is made of injection molded vinyl with brass face. It is used for axle and suspension service (steel, engine and body components) and light steel face or brass hammer applications. Also used for assembly applications of hard surface composites and other hard materials or alloys. Caution: these are not surface protective striking tips.

BRASS HAMMER

The head is made of high quality naval brass. The 12" handle is solid Nuplaglas® resistant to weather and chemicals. This hammer has an ergonomic non-slip grip designed to allow usage in slippery conditions and even with gloved hands. It delivers more power, less rebound and vibration shock reducing the risk of musculoskeletal disorders. The brass hammer is the strongest, safest tool in the industry and ideal for year-round use.

COMP. NUPLA PART	PART NUMBER	GRAINGER PART	PART DESCRIPTION	Head Weight		Overall Length (in.)	Face Dia. (in.)	Head Dim (in.)	
				(oz.)	(lbs.)			L	W
Non-Sparking Tools									
Power Drives									
10026	6894336	4GFZ7	2lb Non-Sparking Power Driver, Dead Blow Hammer, SG grip	32	1 1/4	14	2	4 1/2	
10036	6894337	4GFZ8	3lb Non-Sparking Power Drive, Dead Blow Hammer, SG grip	48	3	14 1/4	2 1/2	4 5/8	
Non-Sparking Quick Change (Q.C.) Hammers									
03357	6894333	4GGA4	1.5" dia., 1lb Non-Sparking Quick-Change Impax Dead Blow Hammer, C grip, no tips	16	1	12 1/2	1 1/2	2 3/8	
09554	6894334	4GGA5	1.25lb Non-Sparking Quick-Change Hammer, 1.5" dia, C grip, no tips	20	1 1/4	12 1/2	1 1/2	2 3/8	
Brass									
30015	6894105	4A105	1.5lb Brass Sledge Hammer, Classic handle, SG grip	-	1 1/2	12	-	3 1/2	1 1/8
30525	6894126	6D048	2.5lb Brass Sledge Hammer, Classic handle, SG grip	-	2	12	-	3 1/2	1 1/2
30040	6894176	5LV04	4lb Brass Sledge Hammer, Classic handle, SG grip	-	3 1/4	12	-	3 3/4	1 3/4

COMP. NUPLA PART	PART NUMBER	GRAINGER PART	TIPS FOR NON-SPARKING QUICK CHANGE HAMMERS	Tip Dia.	Hardness	Material	Color	Thread size
				(in.)				(in.)
Non-Sparking Tips								
15140	6894344	4GGA6	1.5" dia. Non-Sparking Quick-Change Tip, grey, supersoft	1 1/2	Supersoft	Vinyl	Grey	5/16-18
15141	6894345	4GGA7	1.5" dia. Non-Sparking Quick-Change Tip, brown, soft	1 1/2	S of t	Vinyl	Brown	5/16-18
15142	6894346	4GGA8	1.5" dia. Non-Sparking Quick-Change Tip, red, medium	1 1/2	Medium	Vinyl	Red	5/16-18
15143	6894347	4GGA9	1.5" dia. Non-Sparking Quick-Change Tip, green, tough	1 1/2	Tough	Vinyl	Green	5/16-18
15144	6894348	4GGC1	1.5" dia. Non-Sparking Quick-Change Tip, cream, medium-hard	1 1/2	Med.Hard	Nylon	Cream	5/16-18
15147	6894349	4GGC2	1.5" dia. Non-Sparking Quick-Change Tip, black, hard	1 1/2	Hard	Nylon	Black	5/16-18
15150	6894350	4GGC3	1.5" dia. Non-Sparking Quick-Change Tip, yellow, extra-hard	1 1/2	Extra Hard	Nylon	Yellow	5/16-18
15163	6894351	4GGC4	1.5" dia. Non-Sparking Quick-Change Tip, brass face	1 1/2	-	Brass	-	5/16-18