

ARMSTRONG® Tool Steel Pin Punch

- Made in the USA - Quality and Availability
- Manufactured From Shock Resistant Tool Steel for Unequalled Strength, Toughness, and Durability; Higher Hardness Without Brittleness
- Full Shank Heat Treat is A 2 Step Process Where the Entire Length of the Tool is Hardened and Tempered, Then the Struck End is Drawn Back for to Resist "Mushrooming" and "Chipping" Extending the Life of the Tool"
- Pin Area Precision Ground to Prevent Any "Binding" in Work Area
- Modified Parabolic Head Directs the Striking Force to the Center of the Tool for Greater Resistance to "Mushrooming" and "Chipping"
- Black Oxide Finish and Visible "Wear Safety Goggles" Reminder
- Hex Stock Fits More Securely in A Punch & Chisel Holder and Also Reduces the Tendency to Roll on Work Surfaces
- Meets or Exceeds ASME B107.48M and Us Federal Spec. GGG-P-831F



Cat. No.	UPC No.	Packaging	Point Diameter	Stock Size	Overall Length	Product Weight	Shelf Pack Qty.
70-110	781412701104	Bagged	1/16 in	1/4 in	4.000 in	0.05 lb	1
70-112	781412701128	Bagged	3/32 in	5/16 in	4.500 in	0.09 lb	1
70-114	781412701142	Bagged	1/8 in	5/16 in	4.750 in	0.08 lb	1
70-116	781412701166	Bagged	5/32 in	5/16 in	5.000 in	0.10 lb	1
70-118	781412701180	Bagged	3/16 in	3/8 in	5.250 in	0.14 lb	1
70-120	781412701203	Bagged	7/32 in	3/8 in	5.500 in	0.16 lb	1
70-122	781412701227	Bagged	1/4 in	3/8 in	5.750 in	0.16 lb	1
70-124	781412701241	Bagged	9/32 in	3/8 in	5.750 in	0.23 lb	1
70-126	781412701265	Bagged	5/16 in	7/16 in	6.000 in	0.24 lb	1
70-128	781412701289	Bagged	3/8 in	1/2 in	6.000 in	0.35 lb	1