# Your Best Guarantee

E FFICIENCY is the basic quality built into every tool we make, and our trade mark and name are universally recognized by expert mechanics as a guarantee of the highest quality obtainable founded upon

PRACTICAL EXPERIENCE
TECHNICAL KNOWLEDGE
MODERN PLANT AND EQUIPMENT
SCIENTIFIC METHODS

Many years of experience as designers and makers of High Grade Tools, and our excellent system of Jigs, Gauges, Tests, and inspection insures our ability to deliver Tools of Superior Quality at Fair Prices which will merit and hold the wide preference given ARMSTRONG Tools by skilled workers.

#### ARMSTRONG

Tool Holders
Lath Dogs
"C" Clamps
Rachet Drills

Drop Forged Carbon and Alloy Wrenches Socket Wrenches and Driving Units

#### ARMSTRONG BROS.

Pipe Cutters Chain Vises Stocks and Dies Chain Pipe Tongs

Hinged Vises

Pipe Wrenches

ARMSTRONG BROS. TOOL CO.

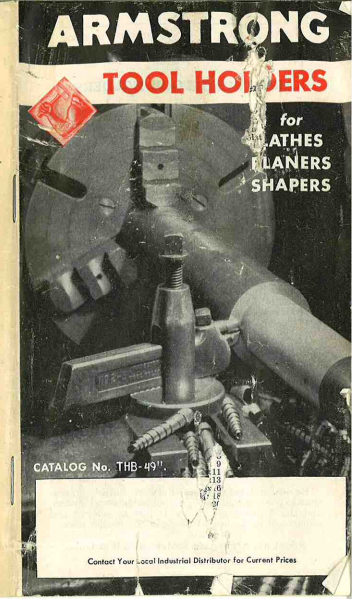
"The Tool Holder People"
5200 W. ARMSTRONG AVE.

CHICAGO 30, ILLINOIS

U. S. A.

It's Strong if it's Armstrong

Printed in U. S. A. 11-51 150M-G



# ARM TRONG TOOL HOLDERS

A Complete conomical and Efficient System of High peed Lathe and Planer Tools

Heavy loss in time and material is inseparable from the use of orged lathe shaper and planer tools, and this loss has been proportionately increased rather than reduced by the almost universal use of High Speed. Steel which has greatly increased the "dead" investment" in heavy forged tools, which in many cases are required for occasional use only, while the steel wasted in "stub ends," forging and grinding figures a loss many times greater than was formerly the case with forged tools made of carbon tool steel.

ARMSTRONG Tool Holders are designed and proportioned on lines which our many years of experience and close study in this, our special field of work, have shown to be correct; they are drop forged from a special steel which combines stiffness and strength to a remarkable degree and are accurately machined, heat treated and hardened.

The set screws are made of treated alloy steel with hardened point and are practically unbreakable.

The cutters for ARMSTRONG Tool Holders are of stock size and shapes which are readily obtainable, thus enabling the user to make his cutters from any steel may prefer and leaving him independent in choosing his source of supply.

When you decide to adopt the Armstrong System, don't stop when you have equipped a few of your small lathes or you will fail to reap the full advantage or to realize full he economy, convenience and efficiency which a co

Remember, that f. 1 eavy duty we furnish proportionately larger and ronger tool holders and cutters, and the Armstrong ruincible is just as efficient and economical in the large tools as in the smaller sizes.

Adopt the Armstrong System-Do it at Once.





#### ARMSTRONG

# Turning Tool Holder

ARMSTRONG Turning Tool Holders are derection as special steel and are accurately machined, heat at tated and hardened. The set screws are made of treated allowed with hardened point.



#### Straight Shank

ARMSTRONG Turning Tool Holders are furnished in straight shank, right-hand offset and left-hand offset patterns.

Each tool is boxed separately and price includes wrench and one ARMSTRONG High Speed Cutter Bit.

No. *Left Hand	No. Straight Shank	No. †Right Hand	Size of Holder	Size of Cut- ters Square	Nom. Height Bot. of Shank to Cutter Point	
000-L 00-L 1-L 2-L 3-L 4-L 5-L 6-L 7-L 750-L 800-L	000-S 00-S 0-S 1-S 2-S 3-S 4-S 5-S 6-S 7-S 750-S 800-S	000-R 00-R 0-R 1-R 2-R 3-R 4-R 5-R 6-R 7-R 750-R	5/6x 1/2x 4 5/6x 3/4x 4/2 1/2x 1/2x 6 5/2x 1/2x 7 1/2x 1/2x 8 1/2x 1/2 4x 9 1 x2 x11 1/4x 2/2 4x 13 1/2x 2/2x 16 1/2x 16 1	3/6 3/6 1/4 5/6 3/8 7/6 1/2 5/8 3/4 1 1/8	1/2" 11/6" 13/6" 1 1/6" 1 1/4" 115/32" 121/32" 2 7/6" 2 13/6" 3 3/8"	

\*Left Hand tool is offset to the right.

†Right Hand tool is offset to the left.

For Extra High Speed Cutter Bits see Page 24.

# ARMSTRONG Frop Head Tool Holders

ARMSTRON: Drop Head Turning Tool Holders are designed especially for us on lathes of British and European make having a clamp tool rest, and American lathes of similar design with high slide rest or lovesters. The head and screw are extra heavy and the "goose-needs shape of holder makes it an excellent shaper and planer tool."



Drop forged from special steel, accurately machined, heat treated and hardened. The set screws are made of treated alloy steel with hardened point.

ARMSTRONG Turning Tool Holders are furnished in straight shank right-hand offset and left-hand offset patterns.

Each too is boxed separately and price includes wrench and one ARMSTRONG High Speed Cutter Bit.

No. *Left Hand	No. Straight Shank	No. †Right Hand	Size of Holder	Size of Cut- ters Square	Nom. Height Bot. of Shank to Cutter Point	
100-L 101-L 201-L 102 L 301-L 103-L 104-L 105-L 106-L 107-L	100-S 101-S 201-S 102-S 301-S 103-S 104-S 105-S 106-S 107-S	100-R 101-R 201-R 102-R 301-R 103-R 104-R 105-R 106-R 107-R	1/2x 5/8x 6 5/8x 3/4x 7/2 3/4x 7/8x 8/2 7/8x1 x 9/2 1 x11/8x10/2 11/8x11/4x11/2 13/8x11/4x13/2 15/8x13/4x15/2 17/8x2 x17/2 2/8x21/4x19/2	5/16 3/8 7/16 1/2 5/8 3/4 7/8	9 16 11 16 13 16 15 16 1 1 16 1 3 16 1 5 16 1 1 16 1 1 16 1 1 12 1 3 4	

\*Left Hand tool is offset to the right.

†Right Hand tool is offset to the left.

For Extra High Speed Cutter Bits see Page 24.





# ARMSTRONG Carbide Tool Holder

These Tool Holders are designed especially follolding carbide tipped cutters. The cutter is held parallel to the mank of the tool. They are made in two patterns, one to hold square cutters and the other to hold heavy duty cutters. These Tool Holders are also well adapted for shaper and planer work, due to the cutter being held parallel with the shank. The ARMSTRONG qualities of great strength, compactness and highest quality are of course found in these tools.



Furnished in straight shank, right or left offset without cutter.

Each Tool Holder is boxed separately and price includes wrench but no cutter.

#### For Square Cutters

No. *Left Hand	No. Straight Shank	No. †Right Hand	Size of Holder	Size Cutter	Nom. Hgt. Bottom of shank to cutter Point
T-0-L T-1-L T-2-L T-3-L T-4-L T-5-L	T-0-S T-1-S T-2-S T-3-S T-4-S T-5-S	T-0-R T-1-R T-2-R T-3-R T-4-R T-5-R	3/8x <sup>15</sup> /6x6 1/2x1 1/4x7 5/8x1 1/2x8 3/4x13/4x9 7/8x1 7/6x10 1 x2 1/8x12	5/8 sq.	1 1/8" 1 1/8" 1 1/4" 1 3/8"
			1½x2½x16 1½x2½x16 158x2¾x18 1¾x3 x20	1 sq.	2 1/4"

#### For Heavy Duty Cutters

FT-0-L	FT-0-S	FT-0-R	3/8x15/16x6	1/4 x 3/8	11/16	1
FT-1-L	FT-1-S	FT-1-R	½x1½x7	5/16X 7/16	7/8"	1
FT-2-L	FT-2-S	FT-2-R	5/8x11/2x8	3/8x 1/2	1 "	
FT-3-L	FT-3-S	FT-3-R	3/4x13/4x9	7/16X9/16	1 1/8"	
		FT-4-R	7/8x17/8x10	1/2×3/4	1 1/4"	1
		FT-5-R	1 x2½x12	5/8× 7/8	1 3/8"	

\*Left Hand tool is offset to the right.

†Right Hand tool is offset to the left.

For a complete list of ARMIDE Carbide-Tipped Cutters see pages 28-29.

# ARMSTRONG "C-A" Tool Holders

In ARMSTRONG "C-A" Tool Holders the cutter is held parallel to the shank of the holder which permits grinding to the correct rake and clearance and affords maximum support to the cutting edge.

The set screw pressure is distributed over a large area by means of a heavy tool steel gib movably set between cutter and screw point. This feature is combined with the usual ARMSTRONG qualities of great strength and compactness.



Furnished in straight shank, right hand offset or left hand offset

Each Tool is boxed separately and is furnished WITHOUT cutter. Wrench is included.

No. *Left Hand	No. Straight Shank	No. †Right Hand	Size of Holder	Cutters	Nom. Hgt. Bottom of shank to cutter Point
	XX-0-S XX-1-S XX-2-S XX-3-S XX-4-S XX-5-S	XX-3-R XX-4-R	3/8x <sup>15</sup> /6x 5 ½ 1/2x1 ½x 7 ½ 5/8x1 ½x 7 ⅓ 3/4x1 3/4x 8 ⅓ 1/8x1 7/6x 9 ⅓ 1 x2 ½x11 ¾	5/16 3/8 7/16	11/6" 11/6" 11/4" 13/8" 13/8"

\*Left Hand tool is offset to the right.

†Right Hand tool is offset to the left.

Note—See pages 26 and 27 for complete description of Armaloy Bits, Blades, Cutters and Armaloy CA Tool Sets.

ARMSTRONG Cutting-Off Tools

The ARMSTRONG System is especially efficient when applied to cutting-off in a lathe as the cutter is adjustable to any desired clearance and the greatest support possible is obtainable under all conditions.



Fur nished in straight, right and left offset.

Each tool is boxed separately and price includes wrench and one High Speed cutter blade.

	The second second			our pilituo.	
No. Left Hand Off-Set	No. Straight Shank	No. Right Hand Off-Set	Size of Holder Inches	Size of Cutter, Inches	
29-L 30-L 31-L 32-L 33-L 34-L	19 20 21 22 23 24	29-R 30-R 31-R 32-R 33-R 34-R	5/16X 3/4 3/8X 7/8 1/2X11/8 5/8X13/8 3/4X15/8 7/8X13/4	3/ <sub>52</sub> x 1/ <sub>2</sub> 3/ <sub>52</sub> x 5/ <sub>8</sub> 1/ <sub>8</sub> x 3/ <sub>4</sub> 1/ <sub>8</sub> x 7/ <sub>8</sub> 3/ <sub>6</sub> x11/ <sub>8</sub>	
35-L 36-L	25 26	35-R 36-R	1 x2 11/x21/	1/4 x 1 1/4 1/4 x 1 3/4	

## **ARMSTRONG Spring Cutting-Off Tool**

Cutting off in a lathe, always regarded as the hardest of lathe work, has been made comparatively simple by the ARMSTRONG Spring Cutting-Off Tool. The 'goose neck', form



of this tool gives the cutter a resiliency that takes up any chatter and keeps the work from climbing up on the tool the cause of practically all cutting-off tool breakage.

Furnished in straight, right and left offset.

Each tool is boxed separately and price includes Wrench and one High Speed Cutter.

No. Left Hand Offset	No. Straight	No. Right Hand Offset	Size of Shank Inches	Size of Cutter Inches	Nom. Hgt. Bottom of Shank to Cutter Point	
S-30L S-31L S-32L S-33L	S-20 S-21 S-22 S-23	S-30R S-31R S-32R S-33R	3/8x 7/8 1/2x11/8 5/8x13/8 3/4x15/8	3/32X 5/8 1/8X 3/4 1/8X 7/8 3/6X1	1 3/16" 1 3/16" 1 7/16"	

For a complete list and description of ARMSTRONG High Speed Cutter Blades see page 25.

# ARMSTRONG Side Tools

In addition to other primary use on lathes, ARMSTRONG Side Tools are well adapted for Planer and Shaper work on which they will be found exceptionally convenient and efficient.



Right Hand Straight Shank



Left Hand Off-Set

Right Hand Off-Set



Left Hand Straight Shank

Each ARMSTRONG Side Tool is boxed separately and price includes wrench and one High Speed Cutter Blade.

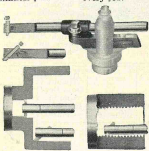
Of	fset	Stra	ight	I profession to 150	
No. Left Hand	No. Right Hand	No. Left Hand	No. Right Hand	Size of Shank	
69-L 70-L 71-L 72-L 73-L 74-L 75-L 76-L	69-R 70-R 71-R 72-R 73-R 74-R 75-R	79-L 80-L 81-L 82-L 83-L 84-L 85-L	79-R 80-R 81-R 82-R 83-R 84-R 85-R	5/6x 3/4 3/8x 7/8 5/8x11/8 5/8x13/8 3/4x15/8 7/8x13/4 1 x2 1 4x21/4	

For extra High Speed Cutter Blades see page 25.



#### ARMSTRONG Boring Tools

The convenience and many practical advantages of the ARMSTRONG system of boring tools are known and appreciated in almost every modern machine shop. A half turn of one screw clamps or releases the bar which can be extended from the shank or holder to any desired length, giving the greatest degree of stiffness possible on every job.



The end caps used with this tool lock the cutters rigidly under a tool steel "automatic set screw" which cannot loosen while the tool is cutting, yet instantly releases the cutter for removal. The end caps are interchangeable without removing the bar. They are furnished in three styles: 90° for boring with single or double end cutter; 45° for boring and facing; and 30° for internal threading.

Fig. 1

Fig. 2

Fig. 1— The above cut shows 90° end cap with double end cutter roughing out cored hole and also 45° end cap cutter boring and facing end.

Fig. 2— Showing 30° end cap cutting internal thread.

## Armstrong Boring Tools

Require no forging or tempering and very little grinding. They are always ready for use, are very stiff and will bore close up to a shoulder or bottom. One ARMSTRONG Boring Tool will take the place of a dozen forged boring tools.

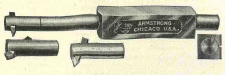


Price includes Holder and Bar, 90°, 45° and 30° End Caps, three High Speed Cutters and Double Head Wrench.

No.	Size Shank, Inches	Diam. Bar Inch	Size Cutter Inch Square	Nom. Hgt. Bottom of Shank to Center	
00B 8 9 10 11 12 13	5/16X 3/4 3/8X 7/8 1/2X11/8 5/5X13/8 3/4X15/8 7/6X13/4 1 X2	1/2 9/16 3/4 15/16 1 1/8 1 1/6 1 1/2	3/16 3/16 1/4 5/16 3/8 7/16 1/2	3/4" 7/8" 11/8" 11/4" 11/2" 15/8" 13/4"	

# ARMSTRONG Boring Tools

Especially designed for use on lathes of British and European make having camp tool rest and American lathes of similar design.



Each Tool is boxed separately and price includes holder and bar, 90°, 45°, and 30° end caps, three ARMSTRONG High Speed cutters and double head wrench.

No.	Size of Shank	Diameter of Bar	Size of Cutter Square	Nominal Height from Bot- tom of Holder to Center	
108	34x 78	9/16	3/16	716	
109	1 x11/8	3/4	1/4	9/16	
110	11/4x13/8	15/16	5/16	11/16	
111	11/2x15/8	1 1/8	3/8	13/16	
112	13/4x17/8	1 5/16	7/16	15/16	
113	2 x21/8	1 1/2	1/2	1 1/16	
114	21/4x23/8	1 1/3/16	5/8	1 3/16	

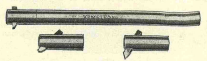
# ARMSTRONG Boring Tool Holder



No.	Size of Shank Inches	Size of Bars Furnished Diam. In.	Size of Square Cutter Inches	Extra Boring Bars	
15 16 17 18	3/8x 3/4 1/2x1 5/8x11/4 3/4x11/2	3/6 and 1/4 3/6 and 5/6 1/4 and 3/8 5/6 and 7/6	1/4 5/16 3/8 7/16	1/8 8/16 1/4 5/16 3/8	
==			100	16	

# ARMSTRONG Boring Bars End Cap Pattern

The End Caps of this Boring Bar are interchangeable for boring, facing or internal threading without removing the bar from the holder.



Furnished complete with 90°, 45° and 30° End Caps, three High Speed Cutters, Double Head Wrench and Bushing.

No.	Diam.	Length	Size of	With Bushing
	Inches	Inches	Cutter	to Fit Shank
0B 08 09 010 011 012 013	1/2 9/16 3/4 15/16 1 1/8 1 1/2 11/8/16	8 9 11 13 16 18 23 28	3/16 3/16 1/4 5/16 3/8 7/16 1/2 5/8	No. 8, 9 or 10 No. 9, 10 or 11 No. 10, 11 or 12 No. 11, 12 or 13 No. 12 or 13 No. 13 Without Bushing

#### Plain Bar



Price includes two High Speed Cutters, hollow set screw Wrench and Bushing.

No.	Diam. Inches	Length Inches	Size of Cutter	With Bushing to Fit Shank	
OB-X	1/2	8	3/16	No. 8, 9 or 10	
08-X	9/16	9	3/16	No. 9, 10 or 11	
09-X	3/4	11	1/4	No. 10, 11 or 12	
010-X	15/16	13	5/16	No. 11, 12 or 13	
011-X	1 1/8	16	3/8	No. 12 or 13	
012-X	1 5/16	18	7/16	No. 13	
013-X	1 1/2	23	1/2	Without Bushing	
014-X	113/16	28	5/8	Without Bushing	

NOTE—In ordering be careful to give size of shank (or number of tool) in which bar is to be used. When this information is not given no bushing will be included.

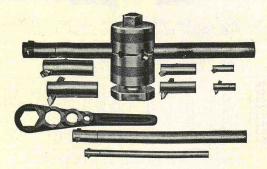


# ARMSTRONG 3-Bar Boring Tool

The many points of advantage of this lathe attachment will be appreciated by practical machinists.

A slight turn of one nut releases or fastens both Bar and

Bars can be changed as needed almost instantly, thus allowing the operator to use the stiffest bar possible for each job, with the result that speeds and feeds can be increased and time saved.



The set comprises the Holder and three ARMSTRONG Boring Bars with 90°, 45° and 30° end caps, nine High Speed Cutters and ARMSTRONG Combination Wrench.

No.	Diameter Bars Inches	Length of Bars Inches	Size Cutters Inches Square	For Lathes Swing Inches	
0-BB	*38, 12, 34	7, 8, 11	*, 316, 14	8 to 10	
1-B	12, 34, 1 18	8, 11, 16	316, 14, 38	12 to 16	
2-B	916, 1516, 1 516	9, 13, 18	316, 516, 716	16 to 18	
3-B	34, 1 18, 1 12	11, 16, 23	14, 38, 12	20 to 22	
4-B	1516, 1 516, 1136	13, 18, 28	516, 716, 58	24 to 32	

\*3%" Bar is solid.

Note—Bolt Head and Bottom part of Holder are made of ample size to allow for fitting, which is necessary on account of the great variation in height of centers above slide rest and difference in sizes of T slots.

Fitting—An extra charge will be made for fitting holders to the lathe on which the tool is to be used. No. 0-BB, \$2.00 net, Nos. 1-B and 2-B, \$3.50 net, Nos. 3-B and 4-B, \$5.50 net.



## ARMSTRONG Threading Tools

Simplicity, Strength and Permanence of Adjustment are Prominent Features of this Tool for as a Threading tool is essentially a forming tool, any error or inaccuracy of shape or angle in the tool point will surely be reproduced in the thread and must result in poorly fitted work.



Each tool is equipped with one sharp V thread cutter and a drop forged wrench.

No.	Size of Holder, Inches	
00T 50 51 52 53	5/6x 3/4x5 3/6x 7/6x5 1/2x11/6x6 5/8x11/6x7 3/4x15/6x8 7/6x13/4x9	

Note—Sharp V 60° Form Thread Cutters shipped unless otherwise specified.

# ARMSTRONG Spring Threading Tool



No.	Size of Holder Inches	Size Cutter Inches Square	Nom. Hgt. Bottom of Shank to Cutter Point	
S-50	3/8x 7/8x5 1/2	1/4	5/8"	
S-51	1/2x1 1/8x6 1/2	5/16	3/4"	
S-52	5/8x1 3/8x7 1/2	3/8	11/16"	
S-53	3/4x1 5/8x8 1/2	7/16	13/8"	



# ARMSTRONG Spring Threading Tool

The ARMSTRONG Spring Threading Tool is designed to combine strength and convenience of adjustment and operation with the resiliency necessary in obtaining a smooth, finished thread especially on alloy steels of an extremely tough nature.



Each Tool is boxed separately and price includes wrench and one sharp V-thread cutter unless otherwise ordered.

No.	Size of Holder	Nom. Hgt. Bottom of Shank to Cutter Point	
NS-50	3/8x 7/8x5 1/2	78"	
NS-51	1/2x1 1/8x6 1/2	114"	
NS-52	5/8x1 3/8x7 1/2	136"	
NS-53	3/4x15/8x8 1/2	158"	

When ordering tools equipped with American Standard Thread Form Coarse (NC) and Fine (NF) cutters or Whitworth Standard Thread Form (B.S.W.) cutters be sure to specify pitch or number of threads per inch wanted. For list of pitches available see below

#### ARMSTRONG

## Formed Cutters for Threading Tools

ARMSTRONG Formed Cutters for use with ARMSTRONG Threading Tools are drop forged from selected High Speed Steel

We make and carry in stock single point cutters in treated High Speed Steel, to cut the pitches listed below in Sharp V-thread, American Standard Thread Form Coarse (NC) or Fine (NF) series and Whitworth Standard Thread Form (B.S.W.).

For Tool No.	00T, 50 &	51 &	52 &	53, NS-53
	NS-50	NS-51	NS-52	& 54
Stand. Pitches Avail.	6 to 20	5 to 20	4 to 20	3 to 20
	Incl.	Incl.	Incl.	Incl.
Sharp V-thread Amer. Std. Coarse (NC) Amer. Std. Fine (NF) Whitw'h Std. (B.S.W.)	8161 8168	No. 8153 8163 8169 8173	No. 8155 8165 8170 8175	No. 8157 8167 8150 8177

# ARMSTRONG Knurling Tool

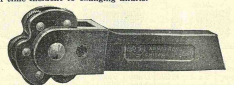
This tool is self centering and the knuckle or joint has ample bearing to resist the severe strains of both end and side thrust. In these essentials the ARMSTRONG knurling tool is unexcelled. The Knurls and Pins are accurately made of Tool Steel suitably tempered. All other parts are Drop Forged or Bar Steel, hardened.



No.	Size of Holder	Dimen	sions of Inches	Knurling Capacity		
140.	Inches	Diam.	Face (Std.)	Hole	Diam- eter	
00-K 0-K 1-K 2-K 4-K	5/6x 3/4x5 3/8x 7/8x5 1/2 1/2x1 1/8x6 1/2 5/8x1 3/8x7 1/2 7/8x1 3/4x9	5/8 5/8 3/4 3/4	3/16 3/16 1/4 1/4	7/32 7/32 1/4 1/4 5/16	1/8 up 1/8 up 3/6 up 3/6 up 1/4 up	

# ARMSTRONG Knurling Tool With Revolving Head

The advantages of this tool are apparent at a glance. The revolving head is fitted with three pairs of knurls, fine, medium and coarse, either of which can be used without the inconvenience and loss of time incident to changing knurls.



No.	Size of Holder	Dimen	sions of Inches	Knurls	Knurling Capacity	
No.	Inches	Diam.	Face (Std.)	Hole	Diam- eters	
3-K-00 3-K-0 3-K-1 3-K-2	5/6x 3/4x5 3/8x 7/8x5 1/2 1/2x1 1/8x6 1/2 5/8x1 3/8x7 1/2	5/8 5/8 3/4 3/4	3/16 8/16 1/4 1/4	7/52 7/52 1/4 1/4	3/6 up 3/6 up 1/4 up 1/4 up	AND I

Standard Face Diamond Knurls furnished unless others are specified.

Note—For a complete listing of extra Knurls see page 16.

#### ARMSTRONG Knurls

ARMSTRONG Hob Cut Knurls are furnished in pairs to fit all standard makes of Knurling tools and are obtainable in diamond or straight line pattern, either standard or full face. When ordering a pair of knurls be sure to order by catalog number.

#### Diamond Pattern Knurls

Coarse 14 Pitch Medium 21 Pitch Fine 33 Pitch







	10 A 21 E II	Dimensions of Knurls					
Stand. Full Face No. No.	Pitch	Diam- eter	Stand. Face Width	Full Face Width	Hole Diam- eter	Thick- ness	
8221 8224 8227	8241 8244 8247	14 21 33	} 5/8	3/16	5/16	7/82	5/16
8222 8225 8228	8242 8245 8248	14 21 33	34	1/4	3/8	1/4	3/8
8223 8226 8229	8243 8246 8249	14 21 33	} 1	1/4	3/8	5/16	3/8

# Straight Line Knurls

Coarse 14 Pitch Medium 21 Pitch Fine 33 Pitch







1				Dimensi	ons of	Knurl	3
Stand. Face No.	Full Face No.	Pitch	Diam- eter	Stand. Face Width	Full Face Width	Hole Diam- eter	Thick- ness
8261 8264 8267	8271 8274 8277	14 21 33	} 5/8	8/16	5/16	7/52	5/16
8262 8265 8268	8272 8275 8278	14 21 33	} 3/4	1/4	3/8	14	3/8
8263 8266 8269	8273 8276 8279	14 21 33	} 1	1/4	3/8	5/16	3/8

Note-Pitch=number of teeth per linear inch.

# ARMSTRONG Extension Shaper Tool

This is an extremely rigid and convenient tool, well adapted for cutting internal key ways, or for any kind of work on the Shaper in which extra clearance is needed.



Price List—Complete with Holder and one Bar, one
High Speed Cutter and Wrench

No.	Size Shank Inches	Size Bar Inches	Size Cutter Inch Square	
*46	3/8 x 7/8	½x 7½	3/6	
47	1/2 x1 1/8	¾x10	5/6	
48	5/8 x1 3/8	15/6x12	3/8	
49	3/4 x1 5/8	1⅓x14	7/6	

<sup>\*</sup>No. 46 Bar held by two hollow set screws.

#### Extra Bars and Bushings—Price includes Bar, one Bushing, a High Speed Cutter and Wrench

Dimensions of Bar		Size of Cutter	With Bushing to Fit
Diam. Inches	Length Inches	Inches Square	Shank Number
1/2 5/8 3/4 1 5/6	7½ 8½	3/16 1/4	47, 48 or 49 47, 48 or 49 48 or 49
15/16	10 12 14	3/8 7/6	49 Without Bush.

Note—In ordering be careful to give size of shank (or number of tool) in which bar is to be used. When this information is not given no bushing will be included.



# ARMSTRONG Planer and Shaper Tools This tool has fewer parts than any other on the market consequently it is stronger, simpler and at the same time is adapted for use at any angle, right or left hand. Costs less than a High Speed Forged Tool. Effectively it equals a dozen.

Complete with Wrench and One High Speed

No.	Size of Holder Inches	Size of Cutter Inches	
39* 40* 401* 41* 42 43 44 45	%8x 76x 5½ ½x1 x 6 58x1¼x 8½ ¾x1½x10 1½8x1¼x13 1¾x2 x16 1½x2¼x19 2½x2¼x19 2½x2¾x22	14x 14 14x 38 56x 76 36x 14 15x 34 55x 78 34x1 78x118	

\*Shaper sizes.

# ARMSTRONG Gang Planer Tools For Planing Large Surfaces

This tool is especially adapted for surfacing large castings and on this class of work it will effect a saving of 50 to 75 per cent in the time required to do the job with a single point tool.

As each chip is comparatively light, with this tool a planer will carry with ease a feed and depth of cut much greater than is possible when using an ordinary tool and there is much less tendency to "break out" at the end of cut.

Each tool is boxed separately and price includes one set (4) ARMSTRONG High Speed Cutters, wrench and grinding gauge.

No.	Size of Shank	Length Over All	Size of Cutter	Feed Adjust- ment	
61	1¼x1¾x 7½	10	3/8 x 1/2	0 to 1/4	
62	15%x2¼x 9	12	1/2 x 3/4	0 to 3/8	
63	2 x2½x11	14	5/8 x 7/8	0 to 1/2	



# ARMSTRONG Tool Holders

For Screw Machines and Turret Lathes



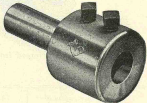
#### Plain Drill Holders

This tool is used for holding drills, reamers, counterbores, hollow mills and flat cutters. Price includes Wrench.

	Dimensions of Shank				Dimensions of Head			
No. Outside Dia. Hole	Lgth.	Out- side Dia.	Dia. Hole	Depth Hole	treme Length Inches			
600 601 602 603 604 605	5/8 8/4 7/8 1 11/4 11/2	13 32 13 32 15 32 17 32 25 32 11 32	2 2 2 3 3 4 3 4 3 4 3 8	134 134 2214 278 3	3/4 3/4 7/8 1 11/4 11/2	3/4 3/4 7/8 1 11/4 11/2	3 3 3½ 4 5½ 6¼	

#### Drill Holders

This tool will hold either straight or taper shank drills. Bushing hole is extra deep for a rigid hold on the drill. Price includes Wrench.



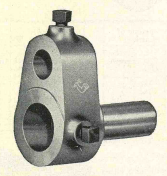
-							1	
	Dia	mension Shank		Din	nension Head	s of	Ex-	
No.	Out- side Dia.	Dia. Hole	Lgth.	Out- side Dia.	Dia. Hole	Depth Hole	treme Length Inches	
610 611 612 613 614 615	5/8 3/4 7/8 1 11/4 11/2	13/32 13/32 15/32 17/32 25/32 11/32	2½8 2½8 2½ 2¼ 2¾ 2³/8 3 35/8	13/4 13/4 2 21/4 27/8 3	3/4 3/4 7/8 1 11/4 11/2	1½ 1½ 1½ 1¾ 1³¼ 1³¾ 2½ 2¾ 2¾	13/8 37/8 41/4 41/2 51/2 61/2	120

## ARMSTRONG Tool Holders

For Screw Machines and Turret Lathes

#### Plain Turners

This tool is designed to combine a single cutter turning set up with drilling and boring operations. The top takes Cutter Holders (shown on pages 21 and 22), while the center tool bushing hole locates drills, boring bars and other similar tools.



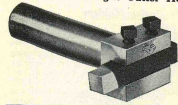
These tools are drop forged from special steel. Price includes Wrench.

	Dimensions of Shank		Dir	Dimensions of Head			
No.	Out- side Dia.	Dia. Hole	Lgth.	Out- side Dia.	Dia. Hole	Depth Hole	treme Length Inches
620 621 622	5/8 7/8	3/8 1/2 5/8 3/	2½ 2½ 3	3/4 3/4 7/8	3/4 3/4 11/4	1½8 1½8 1½8	3 7/8 3 7/8 4 1/2
621 622 623 624 625	$ \begin{array}{c c} 1\frac{1}{4} \\ 1\frac{1}{2} \\ 1\frac{3}{4} \end{array} $	3/4 7/8	31/4 35/8 37/8	1 11/4 11/2	15/8 15/8 13/4	1 3/8 1 3/8 1 1/2	5 1/8 5 1/2 5 15/6

Note-For Boring Bars see page 11.

# ARMSTRONG Tool Holders

For Screw Machines and Turret Lathes
Straight Cutter Holders



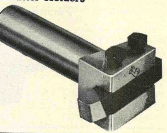
ARMSTRONG BROS.

This tool is used for turning, facing, chamfering, boring and similar work. The tool slot will take either square or flat cutters. Price includes Wrench and One High Speed Cutter.

No.	Diameter of Shank Inches	Length of Shank Inches	Size of Cutter Inches	Ex- treme Length Inches	
630 631 632 633 634 635	5/8 3/4 7/8 1 11/4 11/2	2½ 2½ 3¼ 4 4 434 5½	14x14x134 14x14x134 38x36x258 12x12x314 56x56x4 94x34x5	31/8 31/8 4 4 7/8 5 7/8 6 3/4	13.

#### Angle Cutter Holders

In this tool, the cutter is held at an angle of 15° which provides clearance necessary for turning close to a shoulder or chuck. Price includes Wrench and One High Speed Cutter.



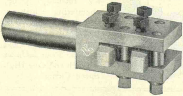
No.	Diameter of Shank Inches	Length of Shank Inches	Size of Cutter Inches	Ex- treme Length Inches	94,
640 641 642 643 644 645	5/8 3/4 7/8 1 11/4 11/2	2½ 2½ 3¼ 4 4 3¼ 5½	14x14x134 14x14x134 14x14x134 38x36x258 12x12x314 58x58x4 34x34x5	314 314 414 514 614 714	774 140 140 140 140 140



#### ARMSTRONG Tool Holders

For Screw Machines and Turret Lathes

#### Multiple Cutter Holders

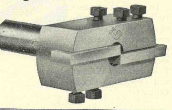


This tool is used for turning or boring two diameters and for combining facing or chamfering with turning or boring operations. Price includes Wrench and Two High Speed Cutters.

No.	Diameter of Shank Inches	Length of Shank Inches	Size of Cutter Inches	Ex- treme Length Inches	
650 651 652 653 654 655	5/8 3/4 7/8 1 11/4 11/2	2 ½ 2 ½ 2 ½ 3 ¼ 3 ¼ 3 ¼ 4 ½ 4 ½	14 c 14 x 1 34 14 x 14 x 1 34 38 x 38 x 2 58 12 x 12 x 3 14 58 x 58 x 4 34 x 34 x 5	4 <sup>5</sup> / <sub>8</sub> 4 <sup>5</sup> / <sub>8</sub> 5 <sup>13</sup> / <sub>6</sub> 6 <sup>1</sup> / <sub>4</sub> 7 <sup>1</sup> / <sub>8</sub> 8 <sup>7</sup> / <sub>8</sub>	172

# Facing Tools

Used for grooving, recessing, face-forming and counterboring. Drills, counterbores, pilots, etc., can be held in the center hole. Price includes Wrench and Two High Speed Cutters.



		ension			mensions ead, Incl		Ex-	
No.	Out- si de Dia.	Dia. Hole	Lgth.	Wth.	Size of Cutter Bit	Dia. Ctr. Hole	Lgth. Ins.	
660 661 662 663 664 665	5/8 3/4 7/8 1 11/4 11/2	25/64 25/64 29/64 17/32 21/32 29/32	1 7/8 1 7/8 27/16 2 1/4 2 1/5/16 3 3/4	2 3/4 2 3/4 3 1/4 4 4 3/4 5	14 x 34 14 x 34 14 x 34 14 x 34 5 16 x 78 3/8 x 1 3/8 x 1	5/8 5/8 5/8 5/8 3/4 7/8 7/8	3½ 3¼ 4 4 5½ 5½	71 G



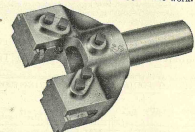
# ARMSTRONG Tool Holders

For Screw Machines and Turret Lathes

#### Turret Knurling Tools

This tool holds standard size knurls. The knurl pins can easily be removed to insert knurls of any pattern or pitch.

The cross-slides are moved in or out to desired capacity and are locked at proper adjustment by set screws. A bushing may be used in the center hole to support the work.



These tools are drop forged from special steel. Either diamond or straight line pattern knurls can be furnished in coarse, medium or fine pitch. (See Page 16.)

Each tool is equipped with one pair of medium diamond knurls with standard face unless otherwise specified.

		Dimensions of Shank, Inches		Knur Capacity		Max.	Ex-	H
No.	Dia.	Dia. Hole	Lgth.	Diam.	Max. Lgth.	Width Head Ins.	treme Lgth. Ins.	
670 671 672 673 674	5/8 1 11/4 11/2 13/4	7/16 7/16 21/32 13/16 29/32	2 ½ 2 ½ 2 ½ 3 % 3 %	1/8 to 3/4 1/8 to 3/4 1/8 to 1 1/4 to 1 1/2 1/2 to 2	15/8 15/8 23/2 31/4 4	3 ½ 3 ½ 4 ¾ 6 ¼ 7 ¾	4 <sup>13</sup> / <sub>16</sub> 4 <sup>13</sup> / <sub>16</sub> 6 <sup>1</sup> / <sub>8</sub> 7 <sup>11</sup> / <sub>16</sub> 8 <sup>7</sup> / <sub>8</sub>	

#### Extra Knurls

For Knurling Tool No.	Diam- eter	Std. Face Width	Full Face Width	Hole Diam- eter	Thick- ness	NEW MENT
670, 671, 672	7/8	3/16	5/16	7/82	5/16	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
673, 674	3/4	1/4	3/8	1/4	3/8	

## ARMSTRONG High Speed Steel Bits

Unfinished—Hardened

Require grinding only to make them ready for use in ARMSTRONG Tool Holders



ARMSTRONG High Speed Bits are cut to proper size, carefully heat treated, hardened, tempered and tested.



Squares For Turning and Boring Tools

FOR	TURNI	NG TO	OLS_	F	OR BO	RINC	TOOLS	
No.  2301 2302 2303 2304 2306 2307 2308 2309 2311 2312	Size  **T6 14 546 58 76 14 58 76 14 78 11 11 14	Lgth.  134 238 234 334 444 55 46 612 714 89 12		No.  2321 2368 2322 2323 2369 2324 2325 2370 2326 2327 23371 2328	Bar Angle 90° 30 45 90 30 45 90 30 45 90 30 45 90 30	Size  *** *** *** *** *** *** *** *** *** *	Lgth.  1 1/6 11/4 11/4 11/4 11/2 13/4 11/2 13/4 11/2 21/4 21/4 22/4 22/4 22/4 22/4 22	
	For Gar	Flats Planeing Plan Tools		2329 2372 2330 2331 2373 2332 2333 2374 2334	90 30 45 90 30 45 90 30 45	7/16 7/16 7/16 1/2 1/2 1/2 5/8 5/8	25/8 21/8 21/2 27/8 23/8 213/6 31/4 23/4 33/8 4	
No. 2351 2352 2353 2354 2355 2356 2357	Size  14 x 3/8 5 16 x 1/6 3/8 x 1/2 1/2 x 3/4 1/8 x 7/8 3/4 x 1 1/8 x 1 1/8	Lgth.  2½ 3 3½ 4¼ 5 6 7		2335 2375 2336	90 30 45	3/4 3/4 3/4	31/8 41/16 5	

# ARMSTRONG

# High Speed Cutter Blades

Ready for use in Cutting Off and Side Tool Holders
Finished



ARMSTRONG High Speed Cutter Blades are made from our very best high speed steel. Finished cutter blades are heat treated, hardened, ground on the edges and are ready for use in ARMSTRONG Tool Holders. When ordering blades, please specify eatalog number.

#### Bevel For Cutting-Off Tools

No. Left Hand	No. Straight Shank	No. Right Hand	Size	Length	For Tool Nos.
2451 2452 2453 2454 2455 2456 2457 2458	2401 2402 2403 2404 2405 2406 2407 2408	2491 2492 2493 2494 2495 2496 2497 2498	3/2x 1/2 3/2x 5/8 1/8x 3/4 1/8x 7/8 3/6x1 3/6x1 1/4x11/4 1/4x13/8	4½ 5 6 7 8 9 10	19-29 20-30 21-31 22-32 23-33 24-34 25-35 26-36

#### Special Shape For Side Tools

No. Left Hand Offset	No. Right Hand Offset	No. Left Hand Str.	No. Right Hand Str.	Size	Length	For Tool Nos.	
2511 2512 2513 2514 2515 2516	2621 2622 2623 2624 2625 2626	2651 2652 2653 2654 2655 2656	2661 2662 2663 2664 2665 2666	1/8 x 1/4 5/32 x 5/8 8/6 x 3/4 1/4 x 7/8 5/6 x 1 3/8 x 1/4	4½ 5 6 7 8	69-79 70-80 71-81 72-82 73-83 74-84	
2517 2518	2627 2628	2657 2658	2667 2668	%x13/8 1/2x11/2	10 11	75-85 76-86	4-1

#### ARMSTRONG Plain Drill Drifts

ARMSTRONG Plain Drill Drifts are drop forged from selected steel, finished and hardened.



No.	Length	Fitting
1	5	No. 1 sockets and sleeves
2	6 7	No. 2 sockets and sleeves No. 3 sockets and sleeves
4	81/2	No. 4, 5 and 6 sockets and sleeves

# ARMSTRONG Safety Drill Drift Automatic—Convenient—Effective



The ARMSTRONG Safety Drift combines hammer and drift thus leaving one hand free to support the tool to be removed.

The heavy handle is slidably mounted upon the blade, which is automatically kept extended, when not in operation, by a low tension coil spring. Readily removes the most stubborn drill.

One of these drifts attached to each drill press will soon save enough to repay its cost many times.

No.	Capacity Morse Taper	Recommended	SETT COLUMN
1-A 2-A	No. 1, 2 or 3 No. 2, 3 or 4	No. 1 or 2 No. 2 or 3	
3-A 4-A	No. 3, 4 or 5 No. 4, 5 or 6	No. 3 or 4 No. 4 or 5	THE PERSON



# ARMSTRONG Safety Drill Holder



This holder furnishes the simplest, safest and most efficient means for holding taper shank drills when using them on the lathe. Its use will eliminate 90 per cent of drill breakage in such work, mutilation of drill shanks and sockets and injury to the operator. Each drill holder is boxed separately.

No.	Size Shank Morse Taper	Holds Drills	
1	No. 1	1/6 to 9/6	
2	No. 2	37/4 to 29/32	
3	No. 3	59/4 to 11/4	
4	No. 4	117/4 to 2	
5	No. 5	21/4 to 3	

# ARMSTRONG "U" Clamp Drill Holder

This tool is designed for use in holding straight shank drills, reamers or similar tools, with safety to the operator and without danger of injury to the tool held.



No.	Capacity	Length	The state
200	38 to 1	11	
300	58 to 11/2	13	
400	78 to 2	15½	
500	11/4 to 3	18	

## ARMSTRONG Quick Action Drill Vise

An extremely handy vise for tool makers and general machine shop use. One turn of the handle sets or releases the vise. Instantly adjustable to any size within its capacity.



No.	APACIT	Ϋ́	Dimensions of Lugs			44	
No.	Width of Jaw	Depth of Jaw	Opens			Length Overall	
1-V 2-V 3-V	2 23/4	15/16 13/16 17/16	13/4 21/2 3	5/16 7/16 9/16	1/4 3/8 1/16	6 734 93%	201 214



ARMSTRONG Armide Carbide-Tipped Cutters

ARMIDE Carbide-Tipped Cutters are designed for use in ARMSTRONG Carbide Tool Holders. They come in two grades ARMIDE (RED) for machining steel, and ARMIDE (GRAY) for machining cast iron, brass, bronze, aluminum, and non-metallics. Because of the extreme hardness of ARMIDE, cutter bits tipped with this material will hold their cutting edge much longer than the finest tool steels and will machine from 10 to 100 times as many between grindings.



When ordering ARMIDE Cutters please specify (1) catalog number, (2) whether ARMIDE RED (For Steel) or ARMIDE GRAY (For Cast Iron and Non-Ferrous machining) and (3) quantity. Unless RED or GRAY is specified on order, ARMIDE GRAY (for cast iron and non-ferrous machining) will be shipped.





Left Hand	Right Hand	'Square Shank	
Form 7	Form 4	Turning Cutters	
No.	No.	Shank Size	
M-71	M-41	14x14x134	273
M-72	M-42	5/6x5/6x214	
M-73	M-43	38x38x21/2	
M-74	M-44	7/6x1/6x3	
M-75	M-45	1/2x 1/2x3 1/2	
M-77	M-47	5/8x 5/8x4	
M-78	M-48	3/4x 3/4x 4 1/2	





Square Nose Form 1	Sq. Shank Cutters Shank Size	Form 12 No.	
M-11 M-12 M-13 M-14 M-15 M-17 M-18	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	M-121 M-122 M-123 M-124 M-125 M-127 M-128	

Continued on page 29.



# ARMSTRONG Armide Carbide-Tipped Cutters





Left Hand	Right Hand	Square Shank	
Form 14	Form 13	Turning Cutters	
No.	No.	Shank Size	
M-141 M-142 M-143 M-144 M-145 M-147 M-148	M-131 M-132 M-133 M-134 M-135 M-137 M-138	14x14x134 54x54x214 94x74x212 14x74x3 14x14x314 94x34x414	

Both ARMIDE (red) and ARMIDE (Gray) Cutter-Bits come ready-ground in six standard cutter shapes. When ordering be sure to specify the catalog number and whether you wish Armide Red or Armide Gray. Unless otherwise specified, Armide Gray (for cast iron and non-ferrous machining) will always be shipped

# ARMSTRONG Armide Tool Sets

ARMIDE sets are available in five sizes. Each set consists of one straight shank, one right hand offset and one left hand offset ARMSTRONG Carbide Tool Holder; eight ARMIDE Cutters four Red and four Gray.



Set No.,	Size of Cutter Shank	Size of Tool Holder Shank
M-0A M-1A M-2A M-3A M-4A	1/, " 5/16 " 3/8 " 7/16 "	%x156x6 15x114x7 54x115x8 34x134x9 74x176x10



#### ARMSTRONG

# Drop Forged Lathe Dogs

With Either Square Head or Safety Screws



ARMSTRONG Lathe Dogs are drop forged from selected steel to give exceptional toughness and stiffness. The hubs are large enough to permit retapping. The screws are made from fine alloy steel with American National Coarse (U.S.Std.) thread and are hardened on the point.



#### REGULAR

STRA	STRAIGHT BENT		1		IGHT		NT	Ca-	
	Safety Screw	Square Head Screw	Safety	Ca- pac- ity	Head	Safety Screw	Square Head Screw	Safety Screw	
21 22 23 24 25 26 27	21-H 22-H 23-H 24-H 25-H 26-H 27-H	1 2 3 4 5 6	1-H 2-H 3-H 4-H 5-H 6-H 7-H	3/8 1/2 3/4 1 1/4/1/2 13/4	31 32 33	28-H 29-H 30-H 31-H 32-H 33-H	8 9 10 11 12 13 14	8-H 9-H 10-H 11-H 12-H 13-H 14-H	2 1/2 3 1/2 4 5 6

#### HEAVY DUTY



No. STRAIGHT		No. BENT		Ca-
Sq. Head Screw	Safety Screw	Sq. Head Screw	Safety	pac- ity
132 133 134	132-H 133-H 134-H	113	112-H 113-H 114-H	4" 5" 6"



Price does not include wrench. When ordering dogs with safety screws specify whether wrenches are wanted or not.



TOOL CO., CHICAGO

# ARMSTRONG Safety Clamp Dog



Will accommodate itself readily to work of any shape and will hold it securely and squarely, being especially adapted for use on finished work which would be liable to be damaged by the set screw of a common lathe dog. It possesses a wide range of adjustments and is well balanced.

No.	Capacity	TIJAAN -
1-U 2-U 3-U	1/8 to 5/8 3/8 to 1 5/8 to 11/2	MODER
4-U 5-U 6-U 7-U	1½ to 3 1¾ to 4 2½ to 5	SOIENT

# ARMSTRONG Clamp Lathe Dog

200	Fair, Fu	lity at	
No.	Capacity Between Screws	elopi ),	
11 12 13 14	134 214 234 31/2	ONG Drog Ford	Mark.



# Milling Machine Dogs

For use on taper work carried between centers on milling machines. Drop forged steel. Screws are alloy steel, hardened on the point.

No.	Capacity	ARMSTRONG
42 43	35 0 1/2 100	"The T
42 43 44 45 46 47 48	1 1½ 1½	CHICAGO 30. ILL
47 48	$\frac{134}{2}$	IF's Stro