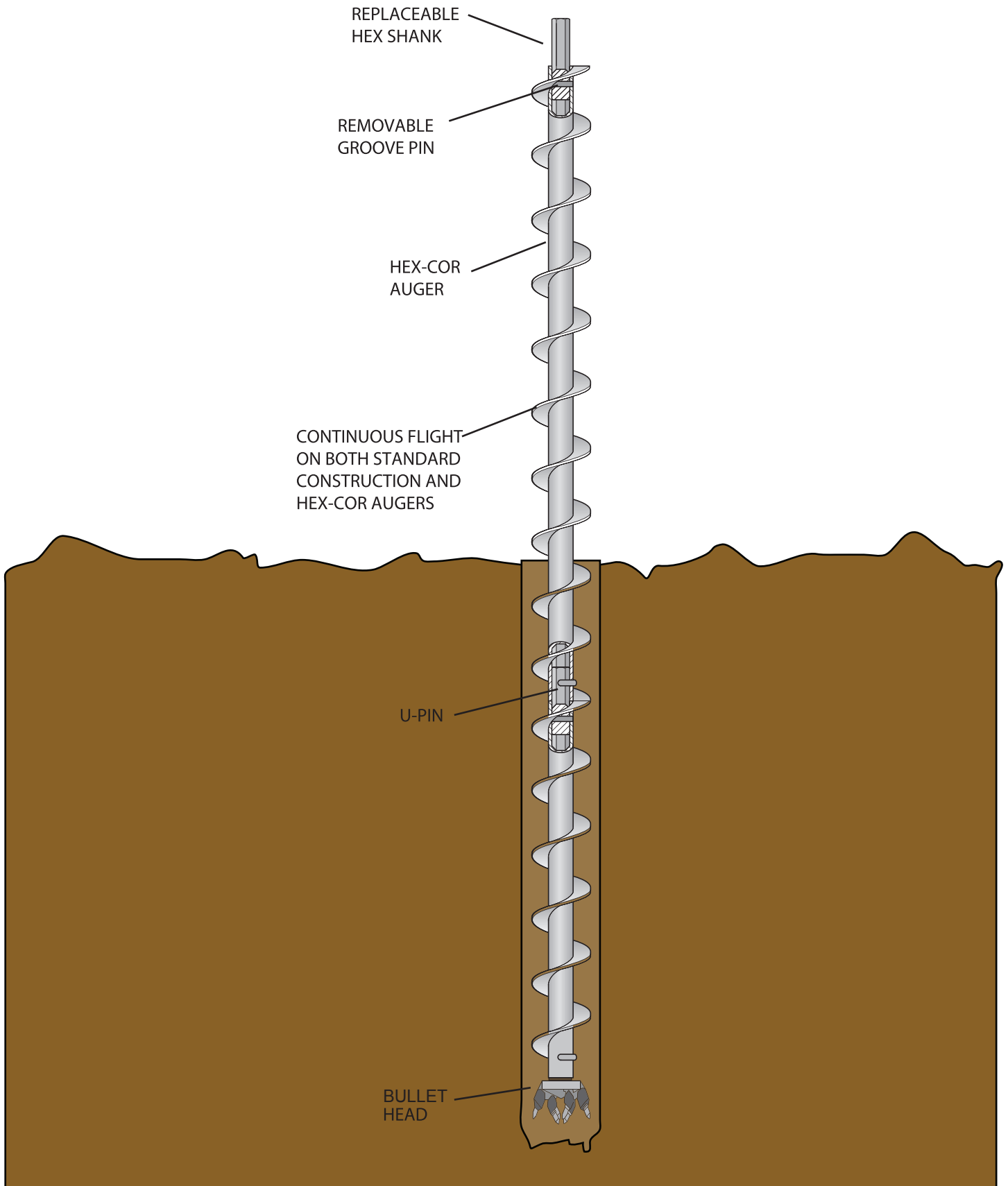
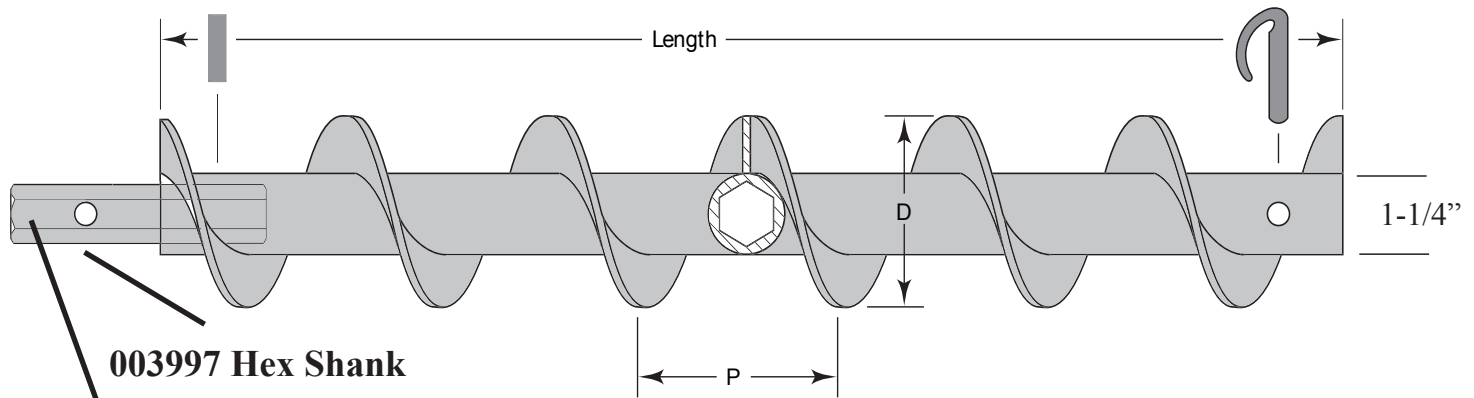


# Continuous Flight Augers & Bits

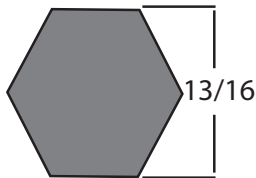


# Hex-Cor Augers - 13/16 Hex Connector

## 1125 Series



003997 Hex Shank



### Groove Pin



**150279**

**Uses 001305-I - U-Pin**

**Tube** - AISI 4130 Cold Drawn, Stress Relief Annealed, Steel Tubing  
**Hex Shank** - Cold Drawn AISI 4140 13/16", Heat Treated  
**Flight** - Hot Rolled Flat AISI 1020 Steel-Thickness 1/4, 5/16"  
**Retaining Pin** - AISI 4140 Steel, Heat Treated to 43-48 Rockwell.

Available in Hole Sizes 2-1/2" through 3"

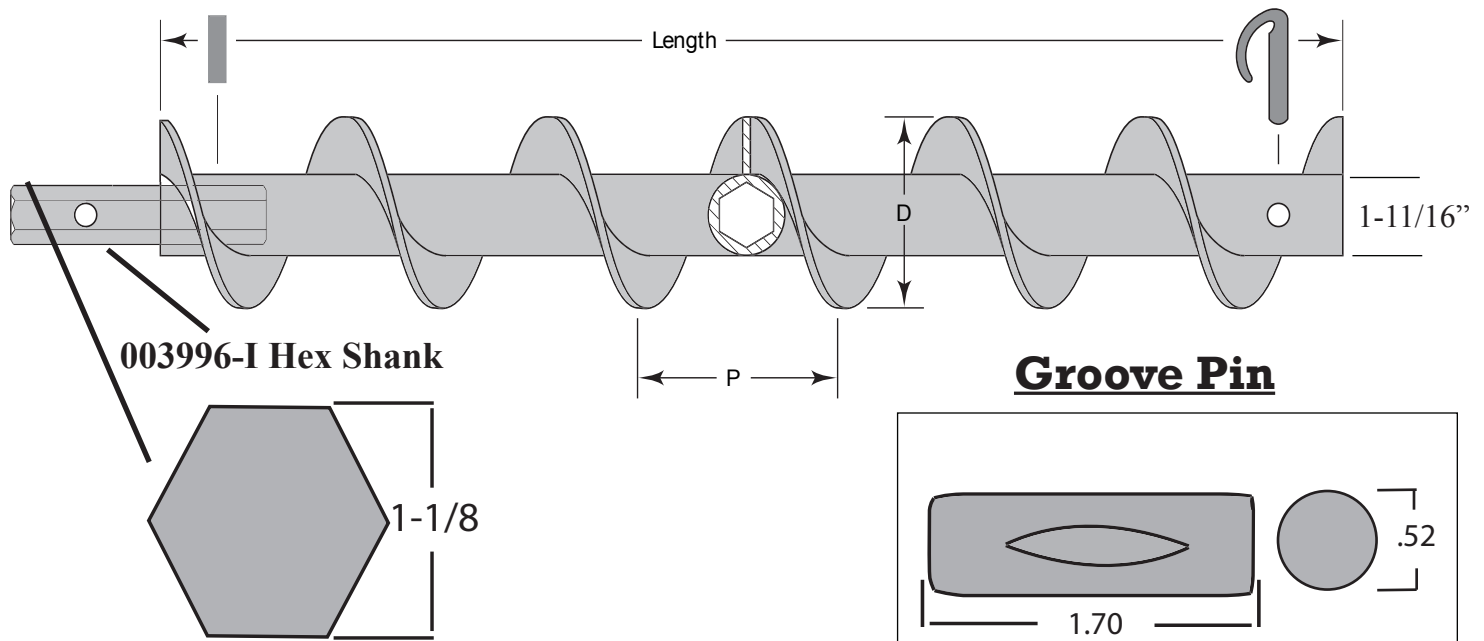
- Field replacement shank
- Internal hex tubing
- Hardfaced flight edges

Augers are identified by hole size not actual size.

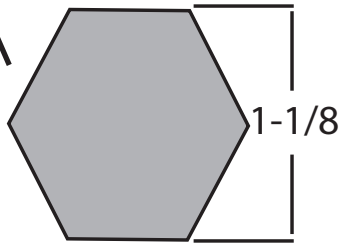
Hole Size		"D" Diameter		"P" Pitch		Hex Conn.		Stock Length		Weight		Part #
in	mm	in	mm	in		in	m	ft	m	lbs.	kg.	
2-1/2	64	2-3/8	60	2	51	13/16	21	3	.91	12	5.4	001165
								5	1.5	18	8.2	001167
3	76	2-5/8	67	2	51	13/16	21	3	.91	14	6.4	001168
								5	1.5	22	10.0	001170
3-1/2	89	3-1/4	83	3-1/3	85	13/16	21	3	.91			
								5	1.5			

# Hex-Cor Augers - 1-1/8 Hex Connector

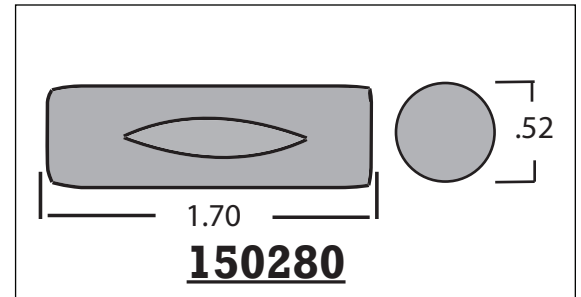
## 1500 Series



003996-I Hex Shank



**Groove Pin**



**Uses 001306-I - U-Pin**

**Tubing** - AISI 4130 Cold Drawn, Stress Relief Annealed, Steel Tubing

**Hex Shank** - Cold Drawn AISI 4140 1-1/8", Heat Treated

**Flight** - Hot Rolled Flat AISI 1020 Steel-Thickness 1/4, 5/16, 3/8"

**Retaining Pin** - AISI 4140 Steel, Heat Treated to 43-48 Rockwell.

Available in Hole Sizes 3-1/2" through 6"

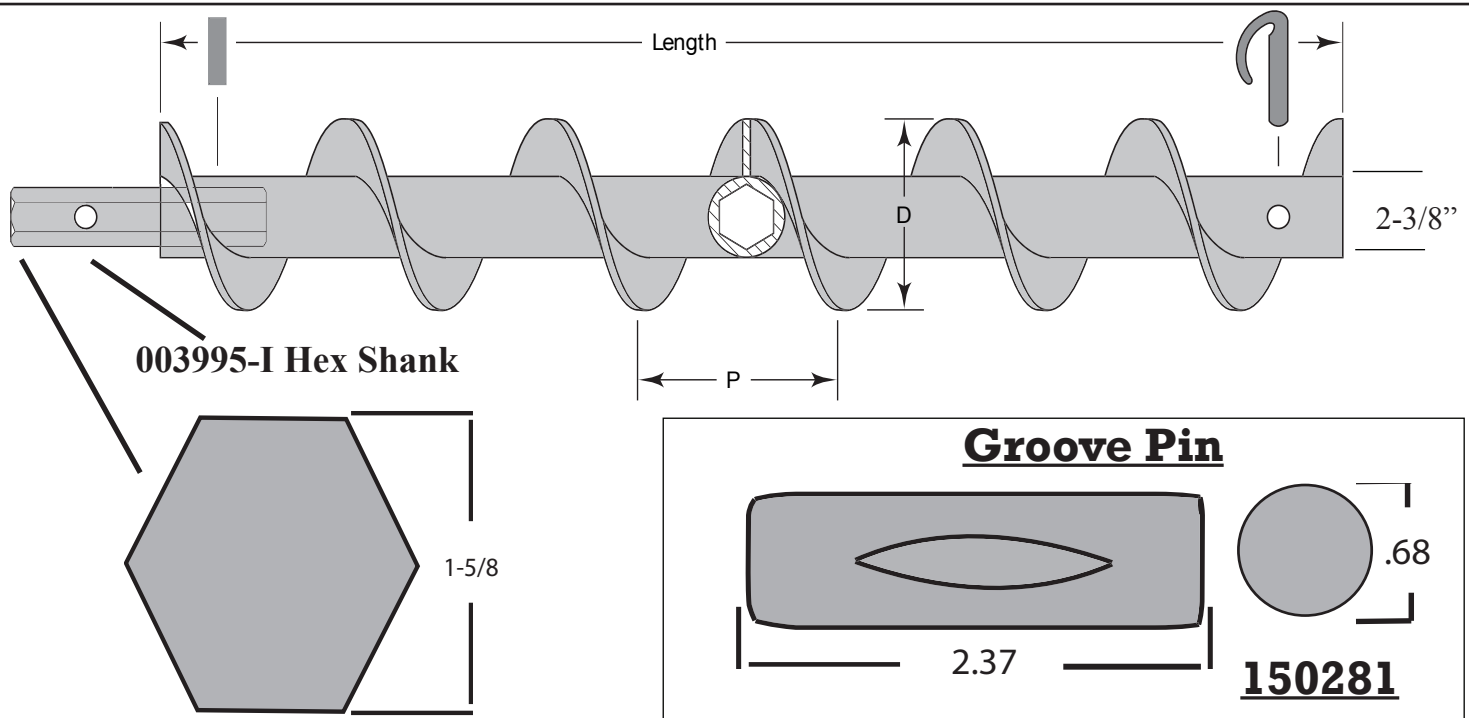
- Field replacement shank
- Internal hex tubing
- Hardfaced flight edges

Augers are identified by hole size not actual size.

Hole Size		"D" Diameter		"P" Pitch		Hex Conn.		Stock Length		Weight		Part #
in	mm	in	mm	in	mm	in	m	in	m	lbs.	kg.	
3-1/2	89	3-1/4	83	3-1/3	85	1-1/8	29	3	.91	18	8.2	001171
								5	1.5	30	13.6	001173
4-1/2	114	4	102	3-1/3	85	1-1/8	29	3	.91	22	10.0	001174
								5	1.5	34	15.4	001176
								10	3.1	70	31.8	004812
5	127	4-1/2	114	4	102	1-1/8	29	3	.91	27	12.2	001177
								5	1.5	36	16.3	001179
6	152	5-1/2	140	5	127	1-1/8	29	3	.91	26	11.8	001180
								5	1.5	40	18.1	001182

# Hex-Cor Augers - 1-5/8 Hex Connector

2000 Series



**Auger** - AISI 4130 Cold Drawn, Stress Relief Annealed, Steel Auger

**Hex Shank** - Cold Drawn AISI 4140 1-5/8", Heat Treated, #003995

**Flight** - Hot Rolled Flat AISI 1020 Steel-Thickness 1/4, 5/16, 3/8"

**Retaining Pin** - AISI 4140 Steel, Heat Treated to 43-48 Rockwell.

**Uses 001307-I - U-Pin**

Augers are identified by  
hole size not actual size.

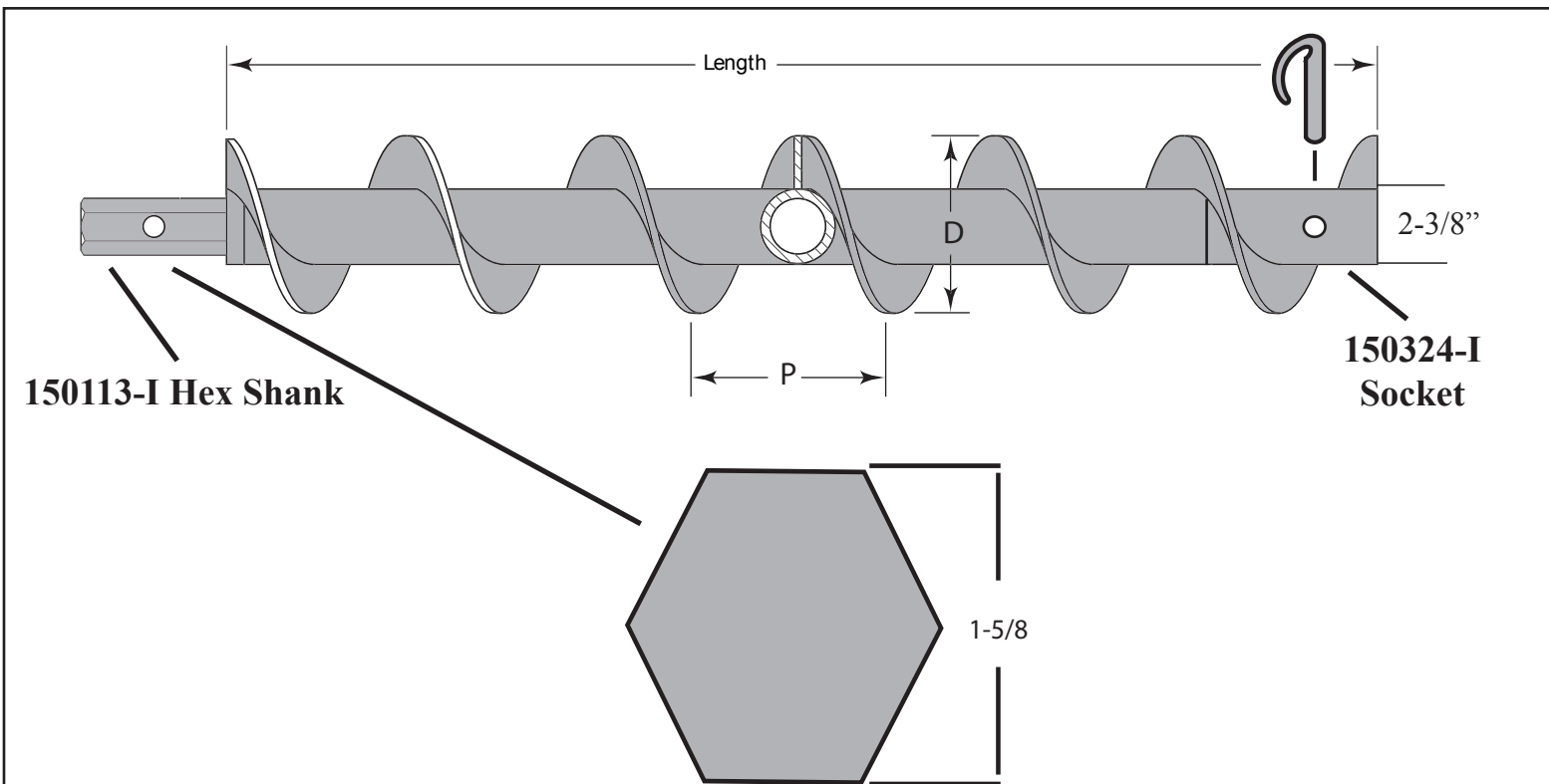
= most popular

Hole Size		"D" Diameter		"P" Pitch		Hex Conn.		Stock Length		Weight		Part #
in	mm	in	mm	in	mm	in	m	ft	m	lbs.	kg.	
4-1/2	114	4	102	3-1/3	85	1-5/8	41	3	.91	22	10	007208
								5	1.5	54	24.5	001185
								10	3.0	104	47.2	001186
5	127	4-1/2	114	4	102	1-5/8	41	5	1.5	54	24.5	001189
								10	3.0	106	48.1	001190
6	152	5-1/2	140	5	127	1-5/8	41	3	.91	25	14	007158
								4	1.22	36	16.5	007160
								5	1.5	58	26.3	001191
								10	3.0	115	50.3	001192
7	178	6	152	5	127	1-5/8	41	5	1.5	64	29.0	001193
8	203	7	178	7	178	1-5/8	41	3	.91	30	13.5	150259-04
								4	1.22	54	24.5	150259-05
								5	1.5	72	32.7	001195
								10	3.0	139	63.0	001196
10	254	8-7/8	225	7	178	1-5/8	41	5	1.5			007240
12	305	10	254	8	203	1-5/8	41	5	1.5			007241



# Continuous Flight Augers - 1-5/8 Hex

2000 Series - Standard Construction



**Uses 001307-I - U-Pin**

Available in Hole Sizes 4-1/2" through 8".

- Hex shank & socket connector are welded to the auger
- Sizes are identified by the hole size, not actual flight diameter
- Optional hardfacing available. Specify HF when ordering
- Flight - Hot Rolled Flat AISI 1020 Steel-Thickness 1/4, 5/16, 3/8"

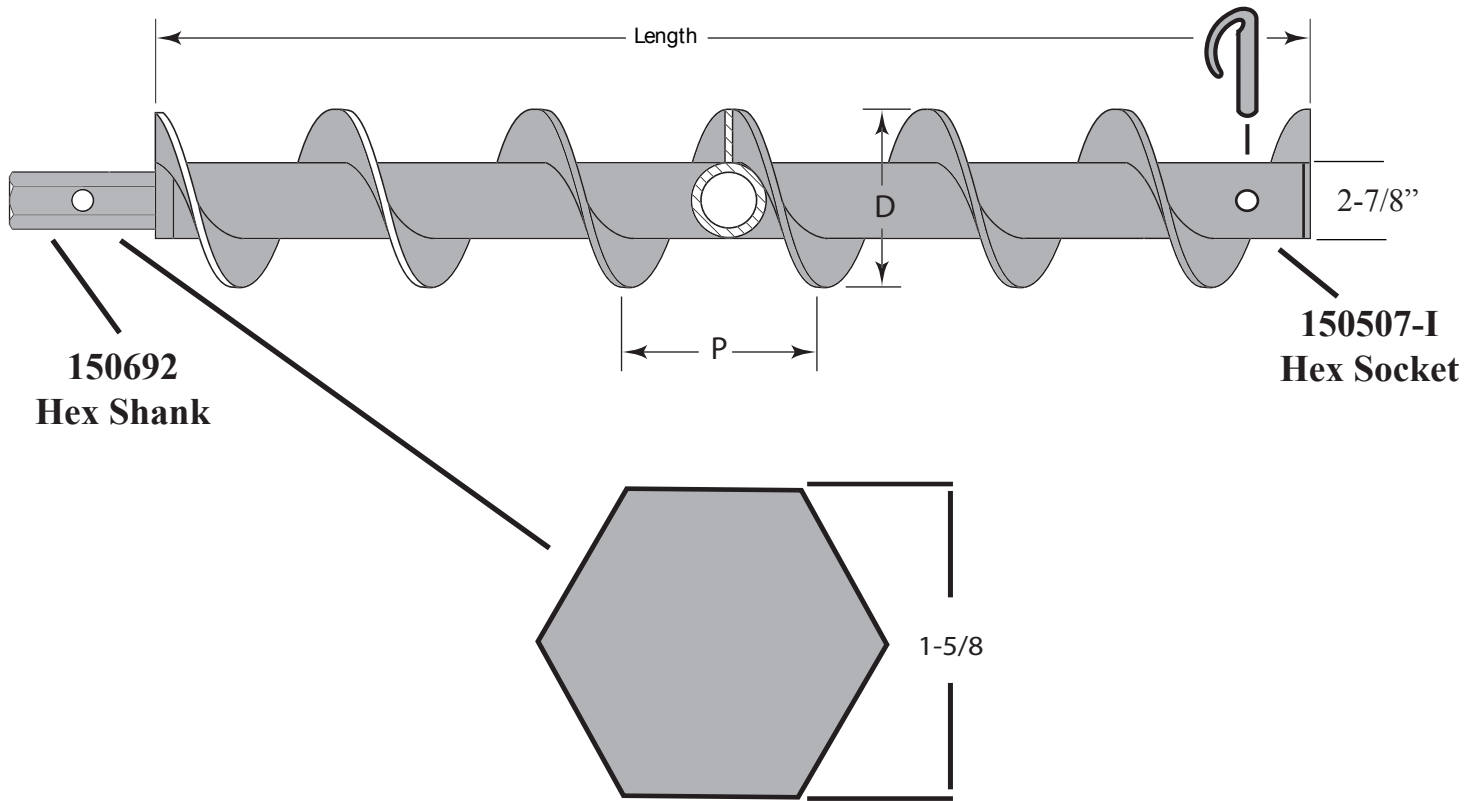
Please note actual flight diameter is less than hole diameter.

Hole Size		"D" Diameter		"P" Pitch		Hex Conn.		Stock Length		Weight		Part #
in	mm	in	mm	in	mm	in	m	ft	m	lbs.	kg.	
4-1/2	114	4	102	3-1/3	85	1-5/8	41	5	1.5	42	19.1	004360
								10	3.0			004361
5	127	4-1/2	114	4	102	1-5/8	41	5	1.5	44	20.0	004364
6	152	5-1/2	140	5	127	1-5/8	41	5	1.5	48	21.8	004366
								10	3.0			004367
7	178	6	152	5	127	1-5/8	41	5	1.5	54	24.5	004368
8	203	7	178	7	178	1-5/8	41	3	.91			150254-03
								5	1.5	60	27.2	004370

Augers are identified by hole size not actual size.

# Continuous Flight Augers - 1-5/8 Hex

2875 Series - Standard Construction



## Uses 001308-I - U-Pin

Available in Hole Sizes 10" through 12".

- Hex shank & socket connector are welded to the auger
- Sizes are identified by the hole size, not actual flight diameter
- Optional hardfacing available. Specify HF when ordering
- Flight - Hot Rolled Flat AISI 1020 Steel-Thickness 1/4, 5/16, 3/8"

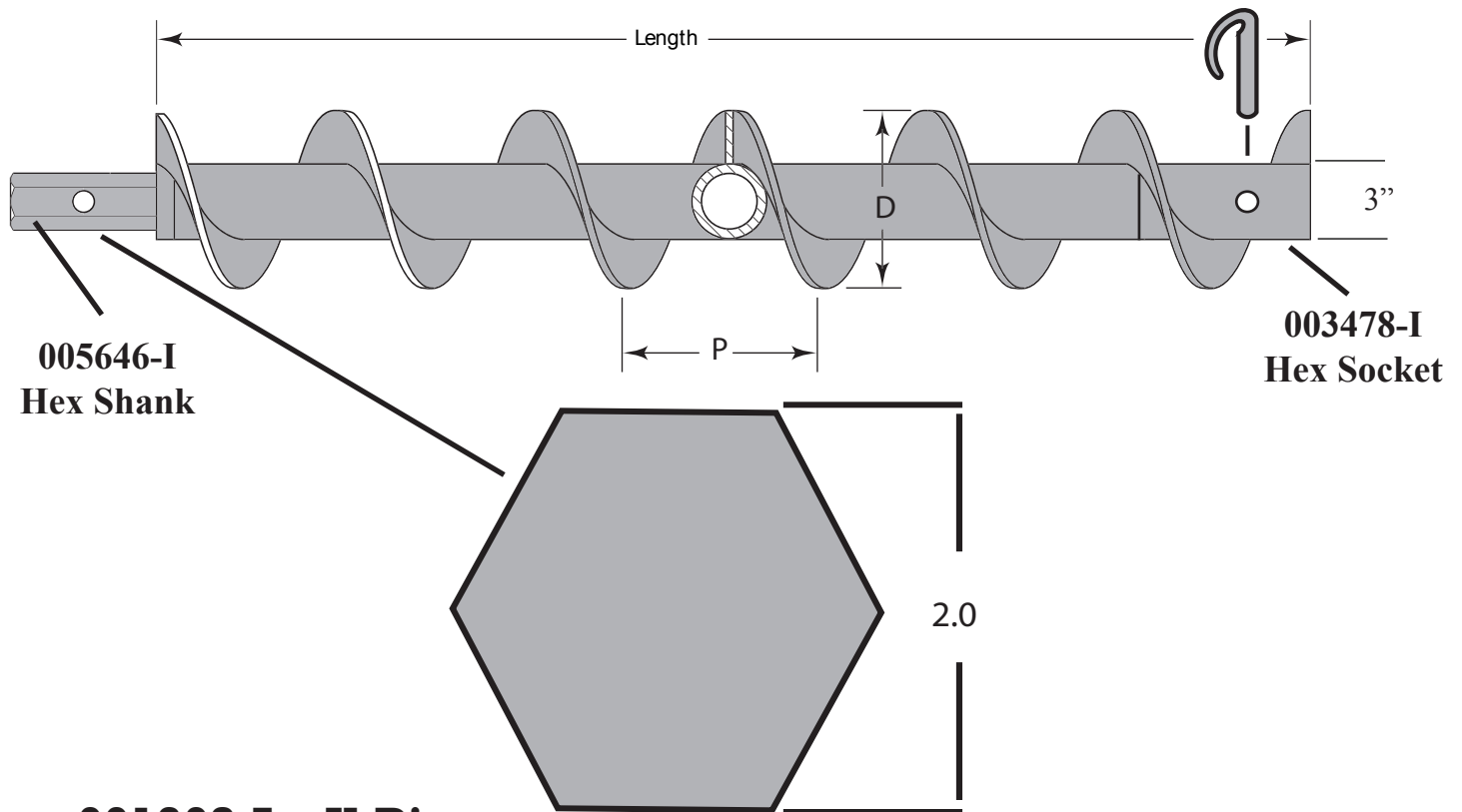
Please note actual flight diameter is less than hole diameter.

Hole Size		"D" Diameter		"P" Pitch		Hex Conn.		Stock Length		Weight		Part #
in	mm	in	mm	in	mm	in	m	ft	m	lbs.	kg.	
10	254	8-7/8	225	8	203	1-5/8	41	5	1.5	90	40.8	004374
								10	3.0	127	57.6	004375
12	305	10	254	9	229	1-5/8	41	5	1.5	102	46.3	004376
								10	3.0	135	61.2	004377

Augers are identified by hole size not actual size.

# Continuous Flight Augers - 2" Hex

2625 Series - Standard Construction



**Uses 001308-I - U-Pin**

Available in Hole Sizes 6" through 14"

- Hex shank & socket connector are welded to the auger
- Sizes are identified by the hole size, not actual flight diameter
- Optional hardfacing available. Specify HF when ordering
- Flight - Hot Rolled Flat AISI 1020 Steel-Thickness 1/4, 5/16, 3/8"

Please note actual flight diameter is less than hole diameter.

Augers are identified by hole size not actual size.

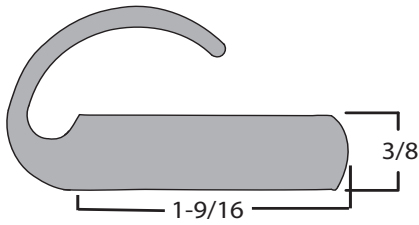
Hole Size		"D" Diameter		"P" Pitch		Hex Conn.		Stock Length		Weight		Part #
in	mm	in	mm	in	mm	in	m	ft	m	lbs.	kg.	
6	152	5-1/2	140	5	127	2	51	5	1.5	68	30.8	003472
8	203	7	178	7	170	2	51	5	1.5	74	33.6	003474
10	254	8-7/8	225	8	203	2	51	5	1.5	104	47.2	003475
12	305	10	254	8	203	2	51	5	1.5	112	55.3	003476
14	356	12	305	9	229	2	51	5	1.5	139	63.1	004975

Larger diameter available on request

# U-Pins

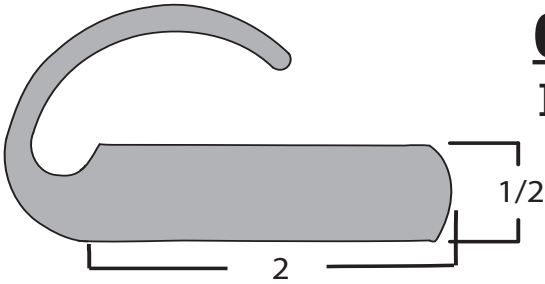
## 001305-I

1500 Series



## 001306-I

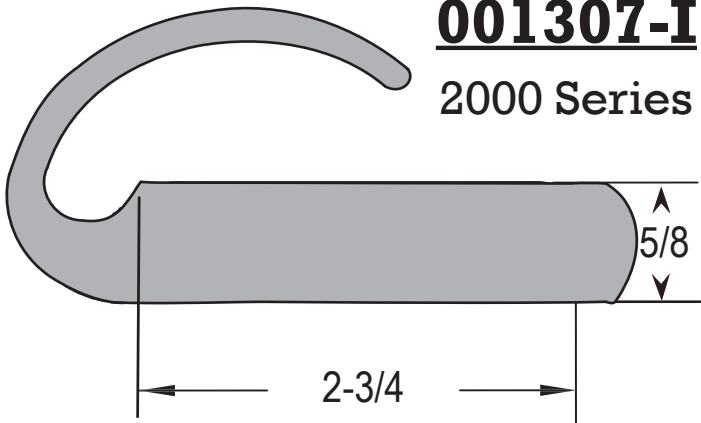
1500 Series



Description	lbs.	Part No.
13/16 Hex	.10	001305-I
1-1/8 Hex	.19	001306-I
1-5/8 Hex	.35	001307-I
1-5/8 Hex	.32	001307S-I
1-5/8, 2 Hex	.46	001308-I

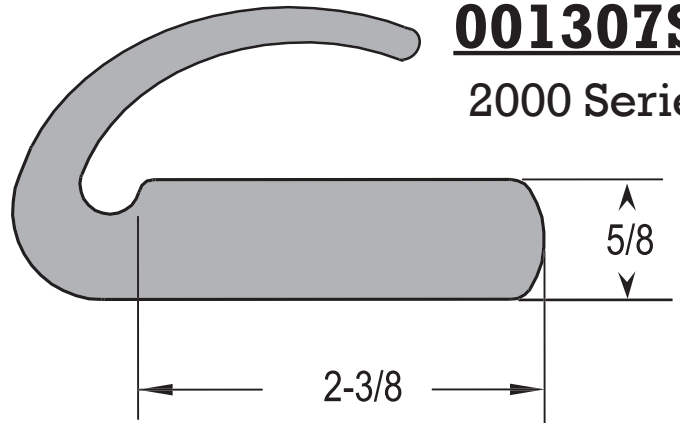
## 001307-I

2000 Series



## 001307S-I

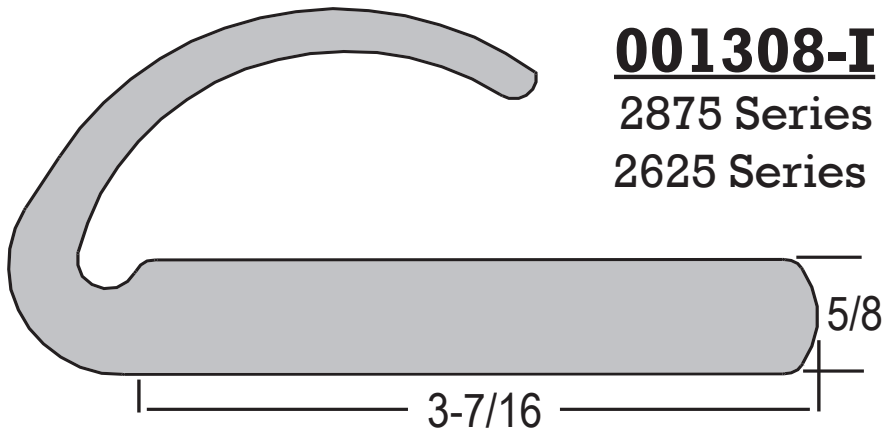
2000 Series



## 001308-I

2875 Series

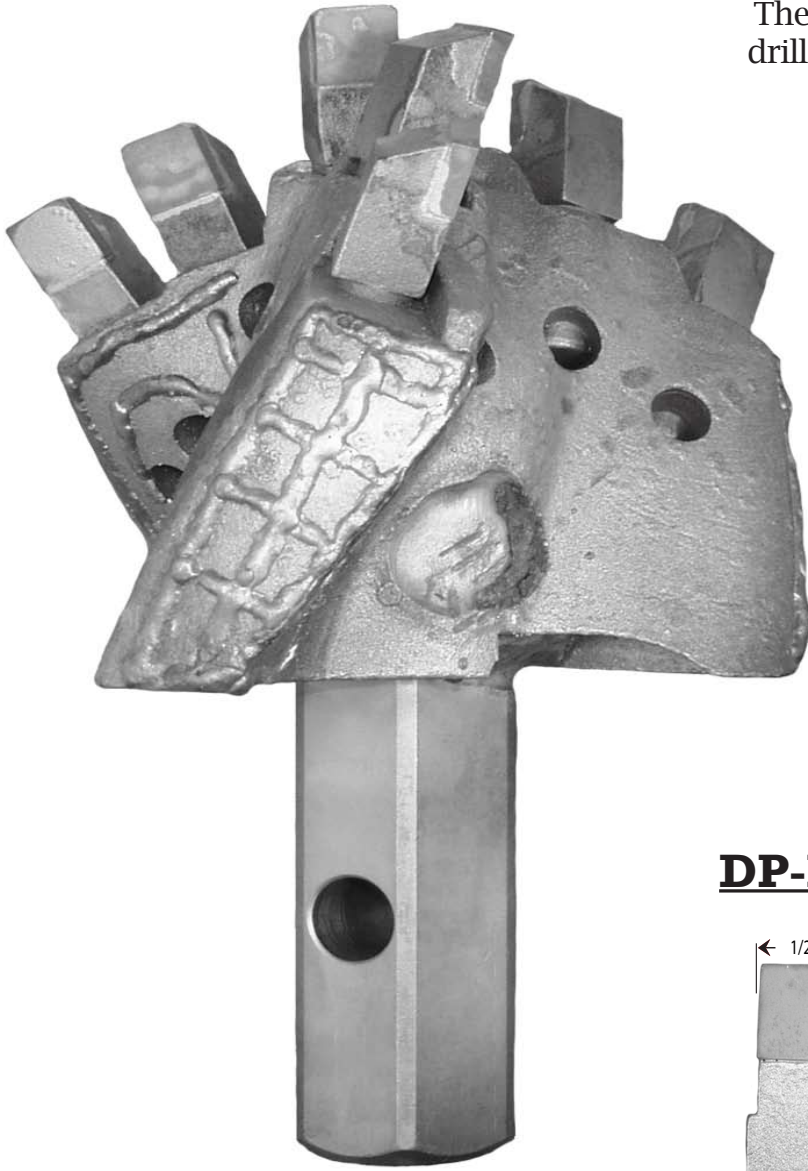
2625 Series



# Continuous Flight Augers Cutterhead

## DP Cutterhead

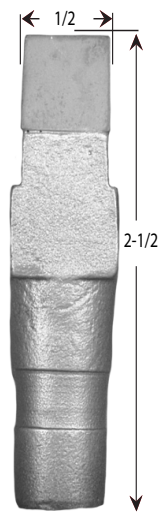
The DP Drill Head with DP bits, is a 3-wing, prop-type drill head that can increase auger drilling rates by 50% or more medium formations.



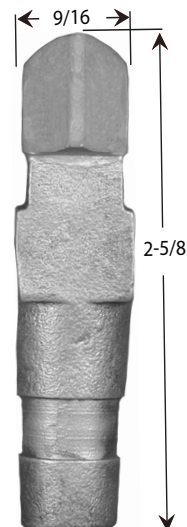
**6-1/2 DP  
Cutterhead**

Hole Size		Part #
in.	mm.	
4 1/2"	114	DP4-I
6 1/2"	164	DP6-I
9"	229	DP8-I
11"	279	DP10-I
12 1/2"	316	DP12-I
4-1/2" AWJ	114	006290
4-1/2" NWJ	114	006291
6" NWJ	152	006293
DP Bit		DP-BIT-I
Heavy Duty Bit		DPHD-BIT-I
Claw Bit		DPC-BIT-I
Tooth Removal Tool		DPP-I

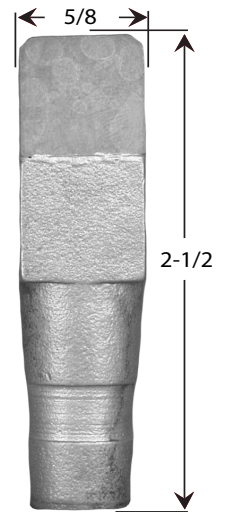
### **DP-Bit-I**



### **DPC-Bit-I**



### **DPHD-Bit-I**

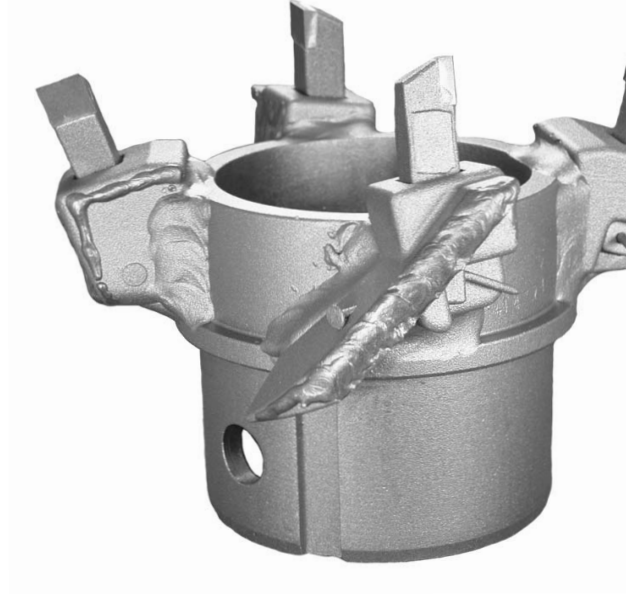


### **DPP-Punch**



# Continuous Flight Augers Cutterhead

## 5T Cutterhead



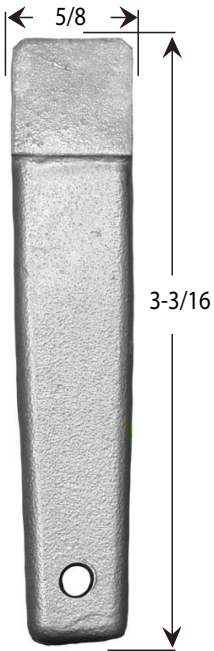
Sands, Silts, Shale & Fracturable  
Rock. 5T Cutter heads use  
replaceable carbide tipped teeth.  
Cutter heads come standard Hard  
Faced for longer life

## 4-1/2 5T Cutterhead

Hole Size		Part #	Hex Connection		Bits Per Head
in.	mm.		in.	mm.	
3 1/8	80	19002-I	13/16	21	2
3 1/8	80	19003-I	1 1/8	29	2
4 1/2	114	19004-I	1 1/8	29	4
4 1/2	114	19005-I	1 5/8	41	4
5	127	19006-I	1 1/8	29	4
5	127	19007-I	1 5/8	41	4
6	152	19008-I	1 1/8	29	4
6	152	19009-I	1 5/8	41	6
6 3/4	171	19010-I	1 5/8	41	6
		5T-I	Replacement 5T Bits		
		5TCB-I	Replacement 5T Claw Bit		
		5T-S-I	Replacement 5T Short Bit		

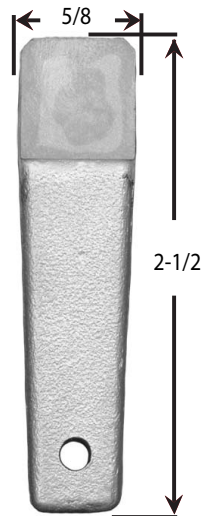
# Continuous Flight Augers Cutterhead 5T Bits

**5T-I Bit  
(Forged)**

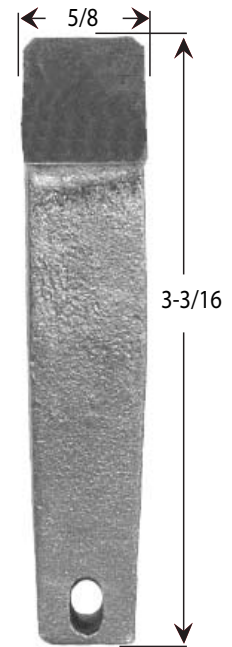


**5TS-I Bit**

For use as Pilot Bit.  
Reduces Cutterhead  
size by  $\frac{1}{2}$  inch.



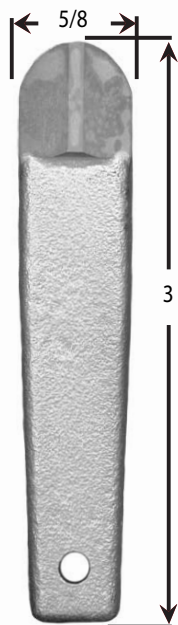
**Q114-I Bit  
Fits All Diedrich®**



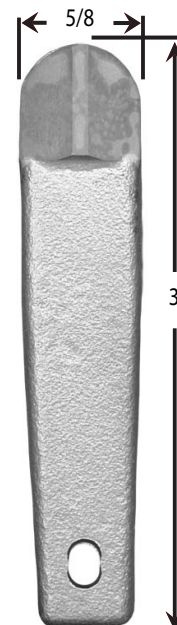
## 5T Claw Bit



**5TCB-I Bit  
(Forged)**



**Q114CB-I  
Fits All Diedrich® Heads**





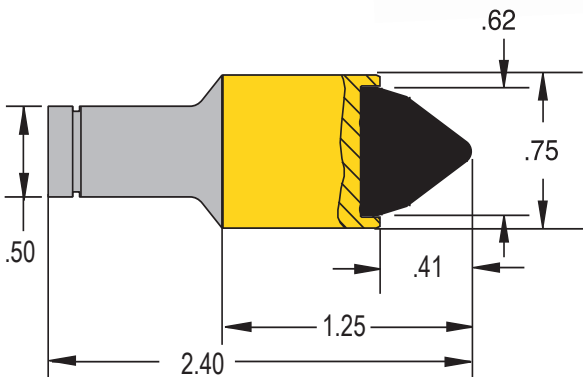
# Continuous Flight Augers Cutterhead

## Bulldog Cutterhead



**4-1/2 Bulldog  
Cutterhead**

**150233  
Bit**



Tough, multi-purpose auger head for full range drilling. Uses replaceable bullet bits depending upon the formation requirements. Bits are designed to revolve during the cutting action for a more uniform wear pattern and longer service life.

Hole Size	Part #	Hex Connection		Weight		# of bits per head
		in.	mm.	lb	kg	
4-1/2	61017-04	1-1/8	29	9	4.0	6
4-1/2	61017-14	1-5/8	41	10	4.5	6
6	61017-06	1-1/8	29	13.5	6.1	8
6	61017-16	1-5/8	41	16	7.3	8
6	61017-25	2	51	20.0	9.1	8
150233		Bulldog Bit, Carbide Insert				



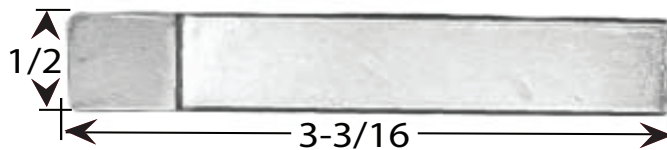
# Continuous Flight Augers Cutterhead

## Multi-Purpose Cutter Head

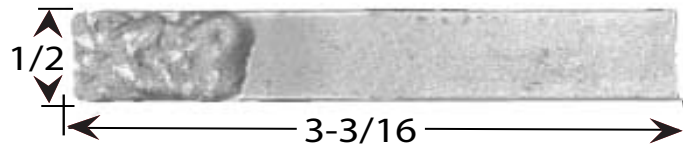


Tough, multi-purpose auger head for full range drilling. Uses replaceable carbide insert bits depending of the formation encountered. Bits are held in place by malleable iron bit wedges. Comes standard with Carbide Bits

### 006002-I Carbide Bit



### 006000-I Hard Faced Bit

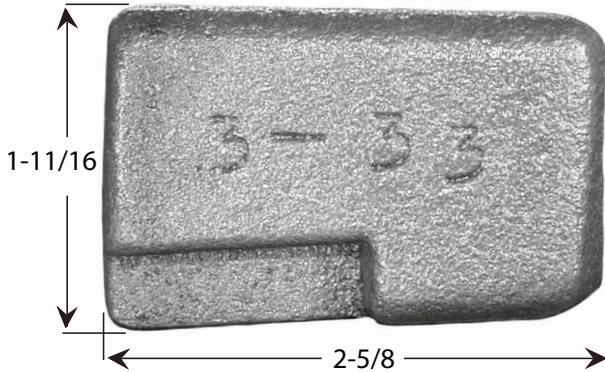


Hole Size		Hard Faced Part #	Hex Connection		# of bits per head
in.	mm.		in.	mm.	
4-1/2	114	001536-I	1-1/8	29	4
5	127	006959-I	1-1/8	29	6
6	152	001540-I	1-1/8	29	8
4-1/2	114	001538-I	1-5/8	41	4
5	127	006960-I	1-5/8	41	6
6	152	001543-I	1-5/8	41	8
7	178	001544-I	1-5/8	41	8
8	203	001545-I	1-5/8	41	10
10	254	001547-I	1-5/8	41	12
12	305	001548-I	1-5/8	41	14
6	152	003480-I	2	51	8
8	203	003482-I	2	51	10
10	254	003483-I	2	51	12
12	305	003484-I	2	51	14
Carbide Bits			006002-I		
Hard Faced Bits			006000-I		

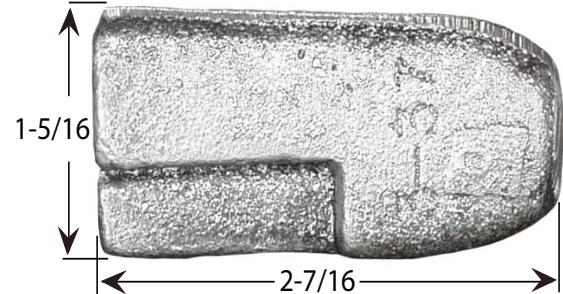
# Continuous Flight Augers Cutterhead

## Multi-Purpose Cutter Head Wedges

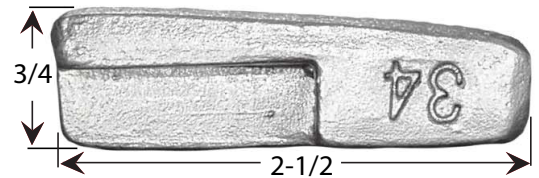
**33-I**



**37-I**



**34-I**



Part #	Description	Fits Head	Wt. lbs.
33-I	Double Wedge Wide	4-1/2"	.45
37-I	Double Wedge Narrow	5" - 12"	.32
34-I	Single Wedge	5", 8", 12"	.23

## Number of Wedges Required

Head Diameter	Wedge 33-I Qty.	Wedge 37-I Qty.	Wedge 34-I Qty.
4-1/2"	2	0	0
5"	0	2	2
6"	0	4	0
7"	0	4	0
8"	0	4	2
10"	0	6	0
12"	0	6	2

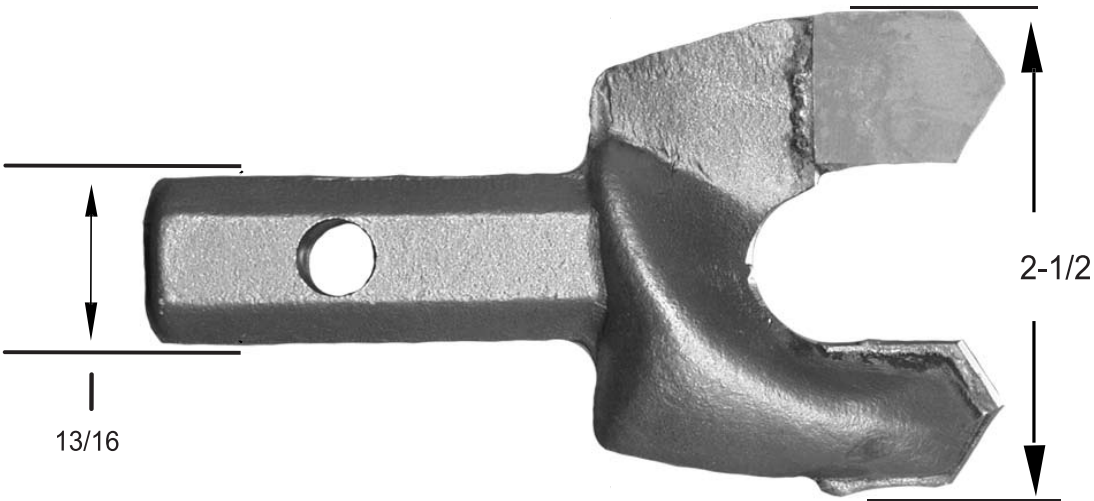
# Mining Bits

## 004981-I



Hole Size		Hex Connector		Assembly Part No.	# of Insert	Extra Carbide Inserts
in	mm	in	mm			
2	51	13/16	.45	004981	2	001457

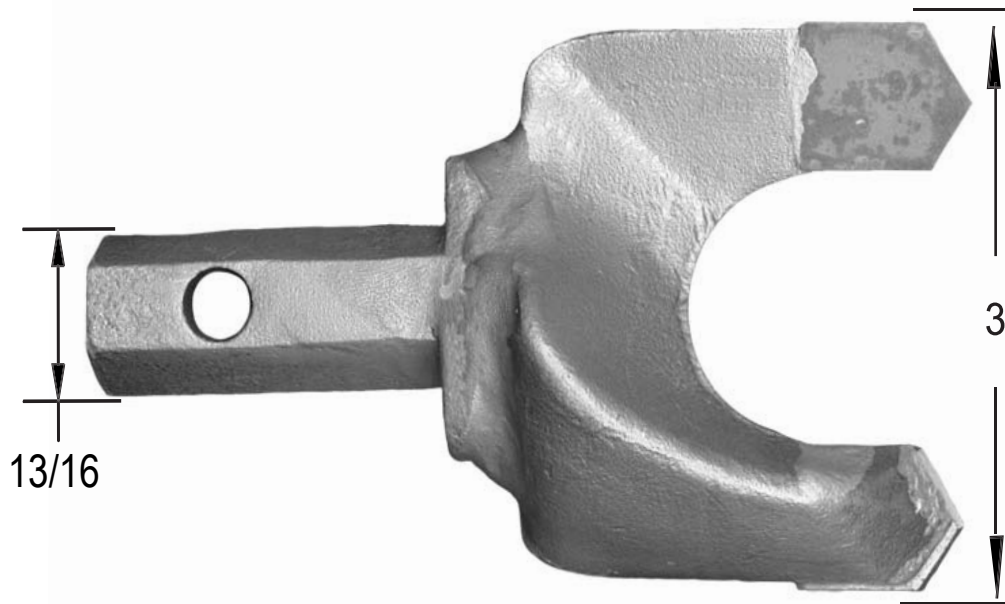
## 004982-I



Hole Size		Hex Connector		Assembly Part No.	# of Insert	Extra Carbide Inserts
in	mm	in	mm			
2-1/2	64	13/16	21	004982	2	001457

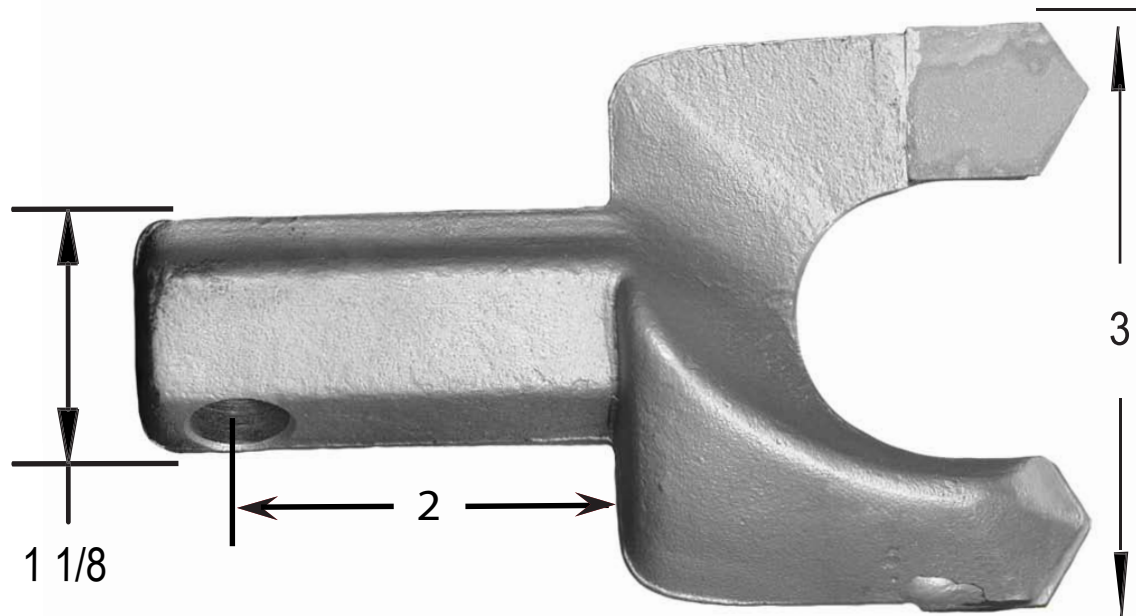
# Mining Bits

## 001445-I



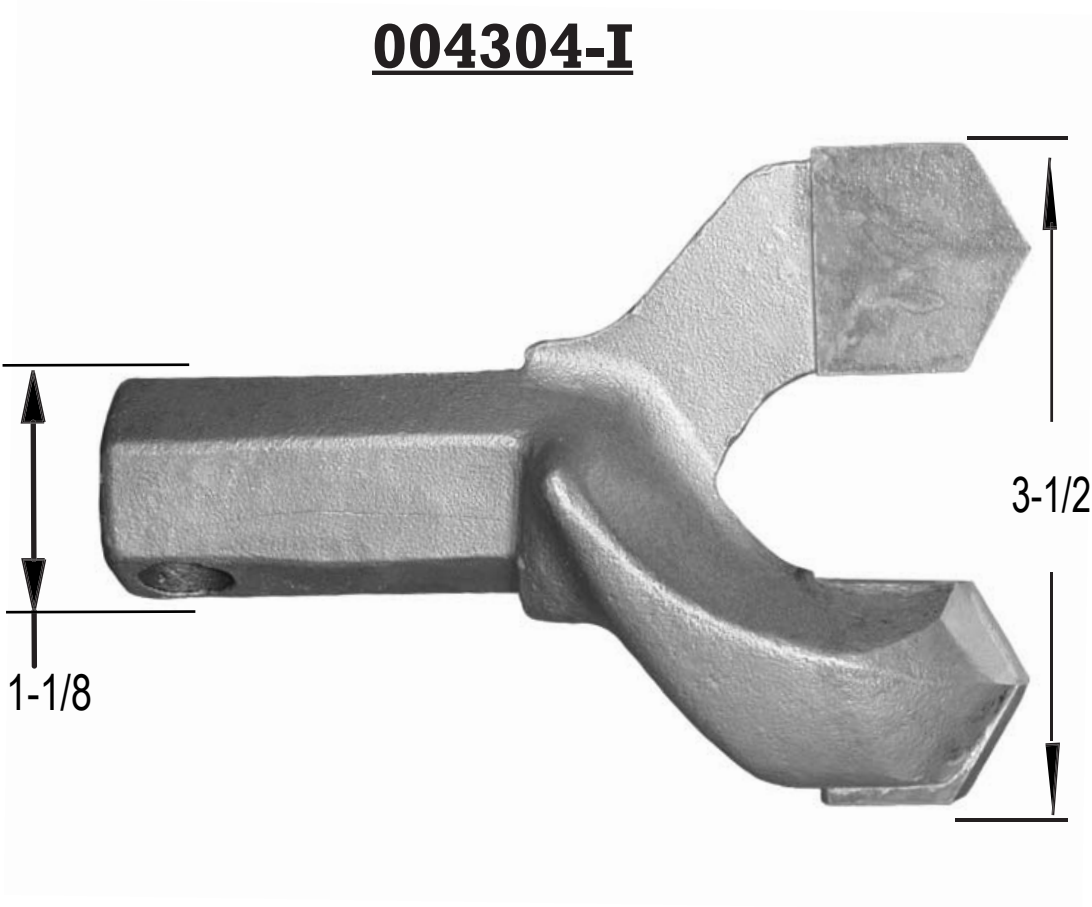
Hole Size		Hex Connector		Assembly Part No.	# of Insert	Extra Inserts
in	mm	in	mm			
3	76	13/16	21	001445-I	2	001457

## 200024-I



Hole Size		Hex Connector		Assembly Part No.	# of Insert	Extra Inserts
in	mm	in	mm			
3	76	1-1/8	29	200024-I	2	001457

# Mining Bits



Hole Size		Hex Connector		Assembly Part No.	# of Insert	Extra Inserts
in	mm	in	mm			
3-1/2	89	1-1/8	29	004304-I	1 each	004305 & 4306
3-1/2	89	13/16	21	004304-13/16	1 each	004305 & 4306



# SB Dirt Pilot Bits



Standard



Carbide Tip-C



Hard Faced-HF



Carbide Edge-CXC



Hard Faced Tungston Carbide  
HFTC

DrillingWorld SB Pilot Bits are available to upgrade for your any of your drilling needs.  
Order Bit and Shank Separatly

Part No.	Diameter	Lug Size	Unit lbs.
SB25-I	2 1/2"	Small	0.8
SB30-I	3"	Small	1.0
SB35-I	3 1/2"	Med.	2.0
SB45-I	4 1/2"	Med.	3.0
SB50-I	5"	Large	3.0
SB60-I	6"	Large	4.0
SB70-I	7"	Large	4.0
SB80-I	8"	Large	5.0
SB90-I	9"	Large	5.0
SB100-I	10"	Large	7.0
SB120-I	12"	Large	7.0

# Fishtail Bits

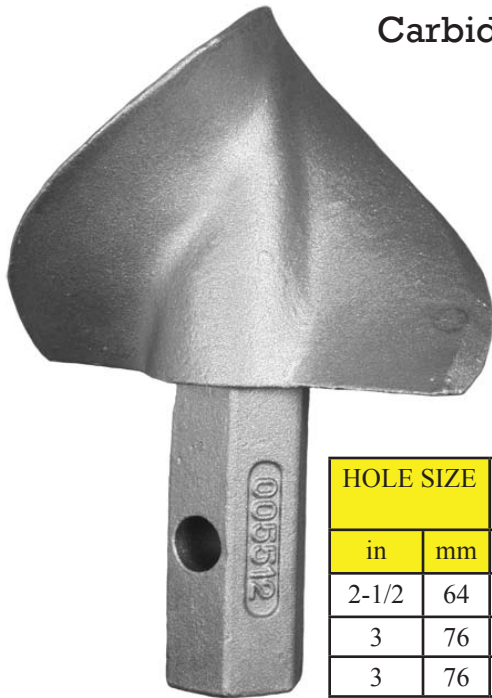
## Two-Piece Fishtail Head with Carbide Insert Blade



COMPLETE HEAD WITH BIT						
HOLE SIZE		HEX CONN		WEIGHT		PART NO.
IN	MM	IN	MM	LB	KG	
2-1/2	64	13/16	21	2	0.9	007122-I
2-1/2	64	1-1/8	29	2	0.9	007124-I
3	76	13/16	21	2	0.9	007248-I
3	76	1-1/8	29	3	1.4	007149-I
3-1/2	89	1-1/8	29	3	1.4	007125-I
4-1/2	114	1-1/8	29	5	2.3	007127-I
4-1/2	114	1-5/8	41	6	2.7	007129-I
5	127	1-1/8	29	5	2.3	007130-I
5	127	1-5/8	41	6	2.7	007132-I
6	152	1-1/8	29	5	2.3	007133-I
6	152	1-5/8	41	7	3.2	007135-I
6	152	2	51	11	5	007136-I
7	178	1-5/8	41	8	3.6	007137-I
8	203	1-5/8	41	8	3.6	007139-I
8	203	2	51	12	5.4	007141-I
10	254	1-5/8	41	9	4.1	007142-I
10	254	2	51	13	5.9	007144-I

Carbide and Hard Faced Upgrade Available for all Fishtail Bits

## Stinger Bit

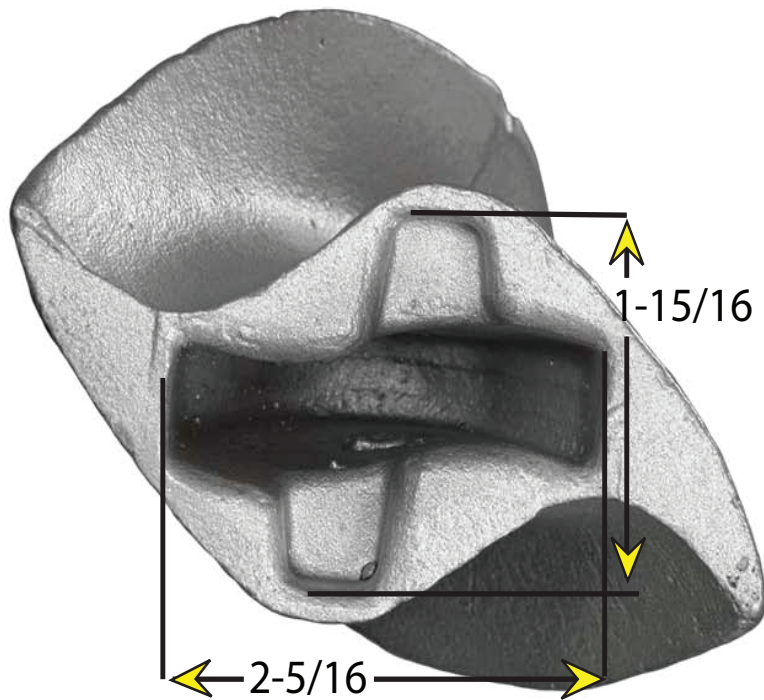
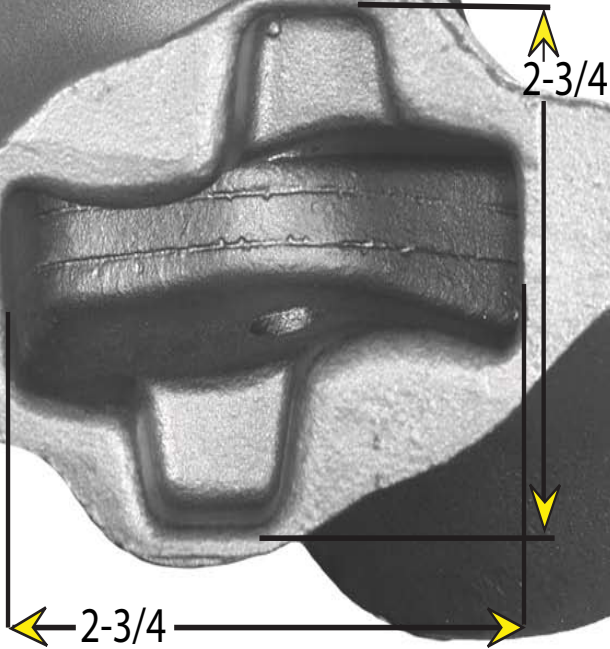


One-Piece Cast Alloy Steel  
Available Hard Faced - Specify HF When Ordering

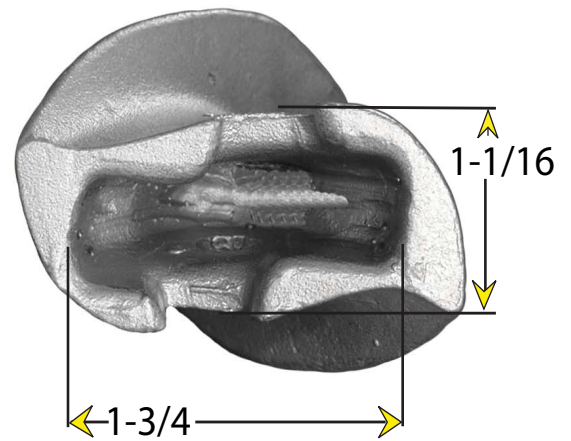
HOLE SIZE		HEX CONN.		WEIGHT		PART NO.	HOLE SIZE		HEX CONN.		WEIGHT		PART NO.
in	mm	in	mm	lb	kg		in	mm	in	mm	lb	kg	
2-1/2	64	13/16	21	1	0.45	005502-I	5	127	1-1/8	29	3.7	1.7	005509-I
3	76	13/16	21	1.2	0.54	005504-I	6	152	1-1/8	29	6.4	2.9	005511-I
3	76	1-1/8	29	1.7	0.76	005505-I	6	152	1-5/8	41	7.3	3.3	005512-I
4-1/2	114	1-1/8	29	3.4	1.73	005507-I	6	152	2	51	10.8	4.9	005513-I
4-1/2	114	1-5/8	41	5	2.3	005508-I							

# Drive Lugs - Fitment Guide

**Large Drive Lug**  
Fits SB50 to SB120



**Medium Drive Lug**  
Fits SB35 to SB45



**Small Drive Lug**  
Fits SB25 & SB30



# Drive Lugs - Large

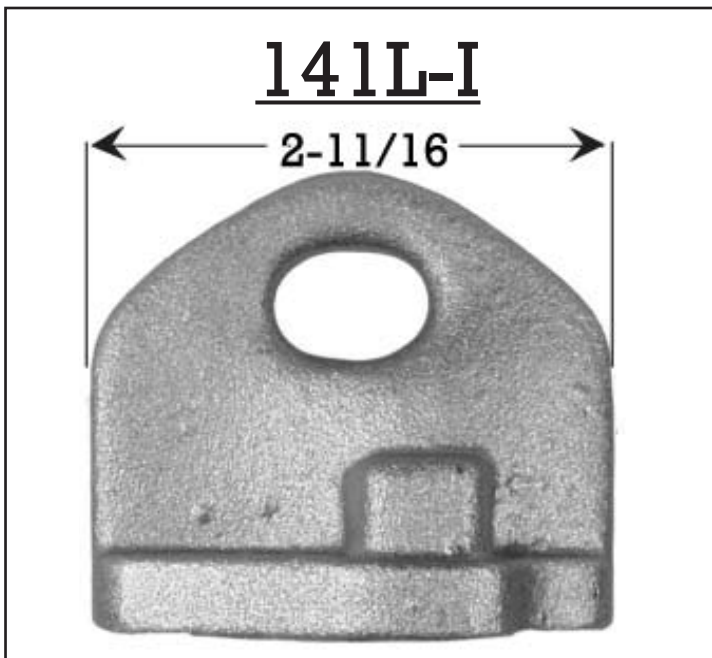
**MHX141L-I**



**LHX141L-I**



**141L-I**

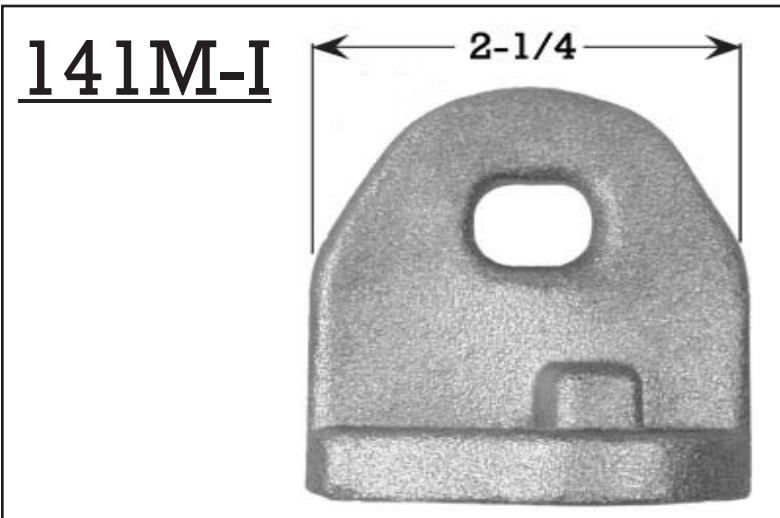
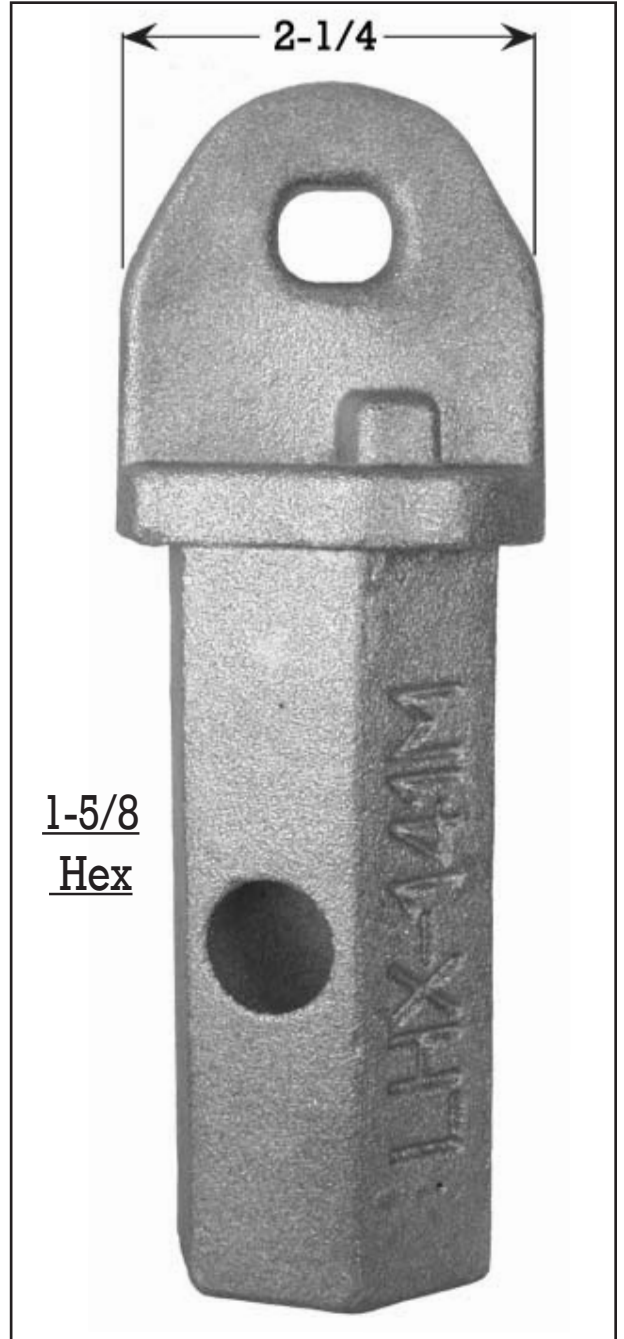


Description	Shank Connetor	Approx. WT.	Used On
MHX141L-I	1-1/8 hex	2.3	SB50 to SB120
LHX141L-I	1-5/8 hex	3.8	
141L-I	Weld-On	1.8	

# Drive Lugs - Medium

**MHX141M-I**

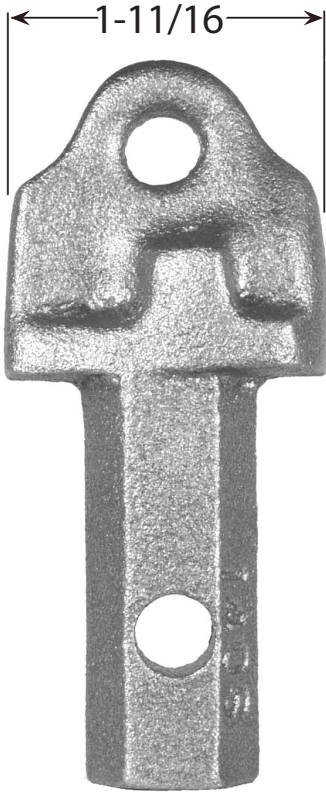
**LHX141M-I**



Description	Shank Connector	Approx. WT.	Used On
MHX141M-I	1-1/8 hex	1.6	SB35 or SB45
LHX141M-I	1-5/8 hex	3.1	
141M-I	Weld-On	1.0	

# Drive Lugs - Small

**SHX140S-I**



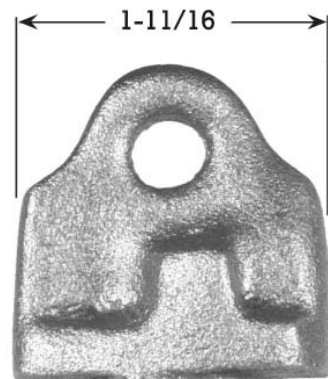
**MHX140S-I**



**140CS-I**



**140S-I**

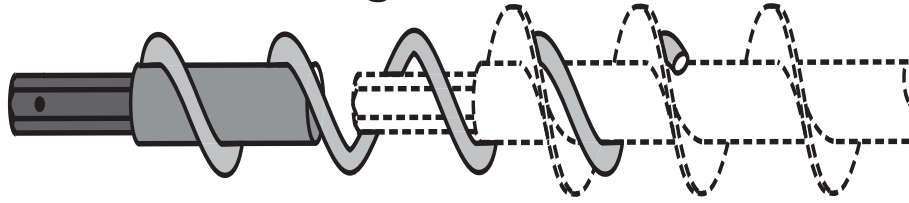


Description	Shank Connector	Approx. WT.	Used On
SHX140S-I	13/16 hex	0.6	SB25 or SB30
MHX140S-I	1-1/8 hex	1.0	
140S-I	Weld-On	0.4	
140CS-I	Weld-On	0.9	



# Auger Retriever / Auger Holders

## Auger Retriever

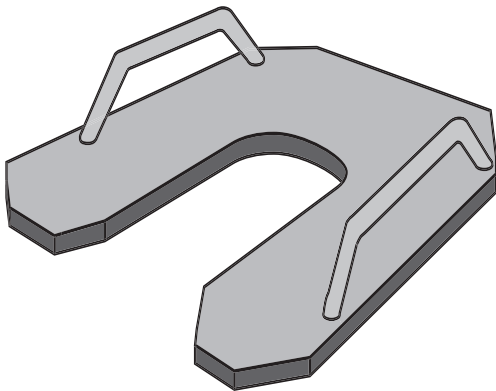


An auger retriever allows catching hold of standard construction augers lost down the hole. Check hole size of your auger and hex shank size before ordering retriever. Sizes are identified by the hole size, not actual flight diameter.

Augers are identified by hole size not actual size.

Outside Type			
Hole Size	Hex Size	Part #	lb./kg
2-1/2" (64mm) & 3" (76mm)	13/16 (21mm)	004912	7 (3.2)
3-1/2" (89mm) & 4-1/2" (114mm)	1-1/8 (29mm) Hex	004913	20 (9.1)
5" (127mm)	1-1/8 (29mm) Hex	004914	16 (7.3)
6" (152mm)	1-1/8 (29mm) Hex	004915	20 (9.1)
4-1/2" (114mm)	1-5/8 (41mm) Hex	004916	26 (11.8)
5" (127mm)	1-5/8 (41mm) Hex	004917	27 (12.2)
6" (152mm) & 7 (178mm)	1-5/8 (41mm) Hex	004918	30 (13.6)
8" (203mm)	1-5/8 (41mm) Hex	004919	31 (14.0)
10" (254mm)	1-5/8 (41mm) Hex	004921	34 (15.4)
12" (305mm)	1-5/8 (41mm) Hex	004922	36 (16.3)
6" (152mm)	2 (51mm) Hex	003477	32 (14.5)
8" (203mm)	2 (51mm) Hex	004929	33 (15.0)
10" (254mm)	2 (51mm) Hex	004930	35 (15.9)
12" (305mm)	2 (51mm) Hex	004931	37 (16.8)
14" (356mm)	2 (51mm) Hex	004932	39 (17.7)

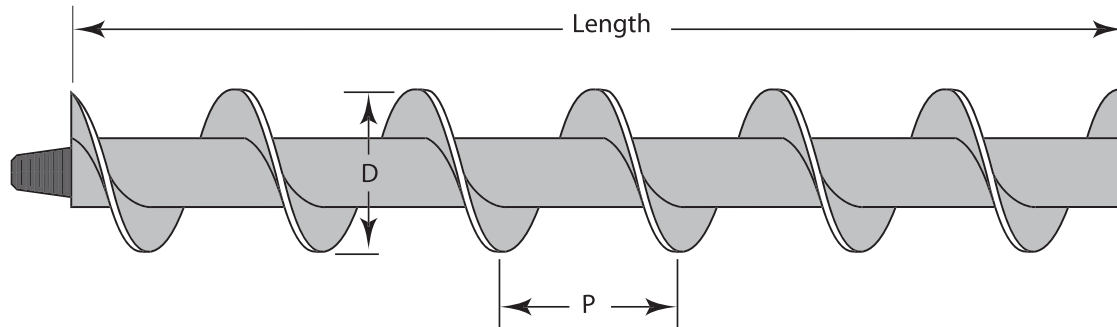
## Auger Holder



Description	Part #	lb./kg.
1125 Series	001328	4 (1.8)
1500 Series	001329	9 (4.1)
2000 Series	001330	14 (6.4)
2875 & 2625 Series	001332	21 (9.5)

An auger holder is used to temporarily support continuous flight augers during removal of the drill string after soil sampling or monitoring well installation has been completed. The above design is only representative. Other designs may vary.

# Jet Auger



Jet augers are designed for wet or dry hard formation drilling in lime rock, bauxite or like materials. Drill rod “J” Series is used for the center stem and allows for circulation of drilling mud, grout or fresh water to aid in well installation or tie-back. Flight edges are hardfaced for wear resistance. Heavy wall couplings and tapered threaded connections provide an extra strong, water tight joint and speed making and breaking joints.

Augers are identified by hole size not actual size.

## AWJ Augers

Description	Part #	lb./kg
4-1/2' (114mm) x 3' (.914m)	007161	13 (5.9)
4-1/2' (114mm) x 5' (1.5m)	006271	22 (10)
4-1/2' (114mm) x 10' (3.1m)	006272	43 (19.5)

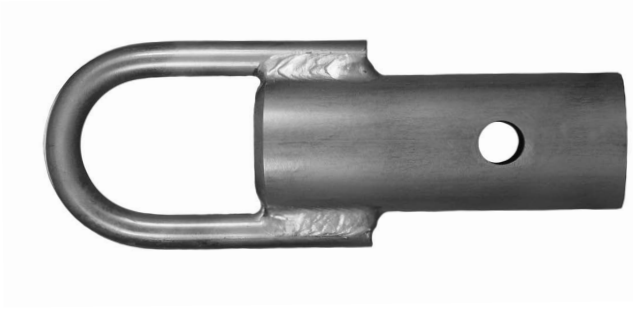
## NWJ Augers

Description	Part #	lb./kg
4-1/2' (114mm) x 5' (1.5m)	006275	46 (20.9)
4-1/2' (114mm) x 10' (3.1m)	005655	81 (36.7)
4-1/2' (114mm) x 5' (1.5m)	006273	53 (24)
4-1/2' (114mm) x 10' (3.1m)	006274	96 (43.5)

AMWL Hole Size	D-Dia	P-Pitch	Rod I.D	Rod O.D	Coupling I.D
4-1/2"	4"	3-1/2"	1-3/8"	1-3/4"	5/8"
NWML Hole Size	D-Dia	P-Pitch	Rod I.D	Rod O.D	Coupling I.D
4-1/2"	4-1/8"	3-1/3"	2-1/4"	2-5/8"	1-1/8"
6"	5-5/8"	5"	2-1/4"	2-5/8"	1-1/8"

# Auger Tools

## Auger Hoisting Assembly



An auger hoisting assembly is used when it is required to pull standard construction augers vertically utilizing the main hoist. This technique allows the driller to pull more than five feet auger at a time.

Description	Part #	lb./kg.
13/16" (21mm) Hex Socket	004656	2 (.9)
1-1/8" (29mm) Hex Socket	004657	3 (1.4)
1-5/8" (41mm) Hex Socket	004517	4 (1.8)
2" (51mm) Hex Socket	004658	7 (3.2)

## Drift Punch



Aids in the removal of Groove and U-Pins

Description	Part #
Drift Punch	006038

## Auger Pinch Bar



Used to Separate Augers

Description	Part #
Pinch Bar	212081

## Pointed Hammer

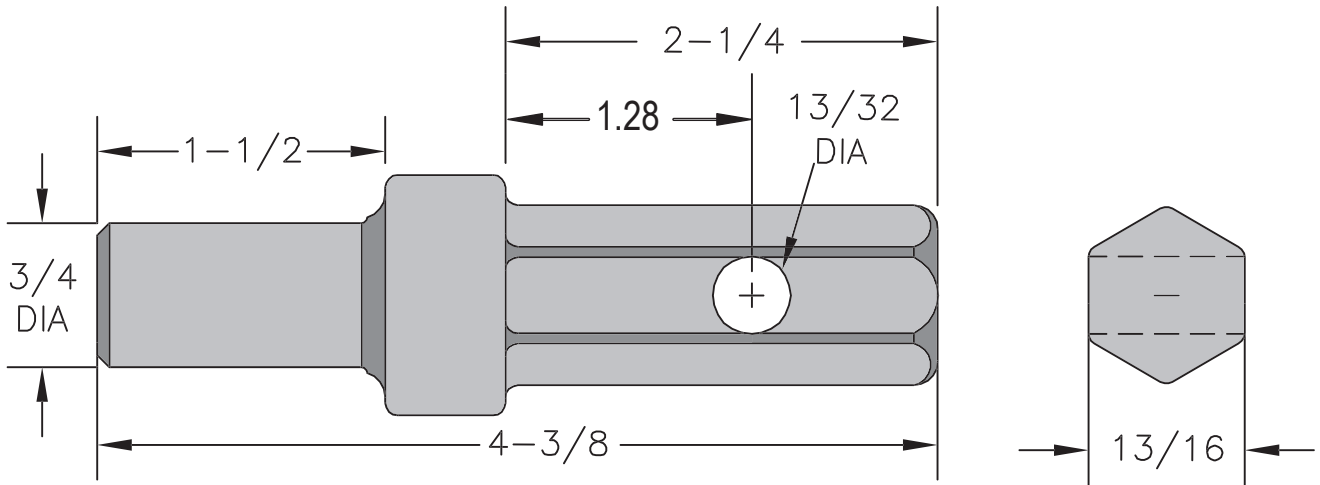


Aides in the removal of Groove and U-pins

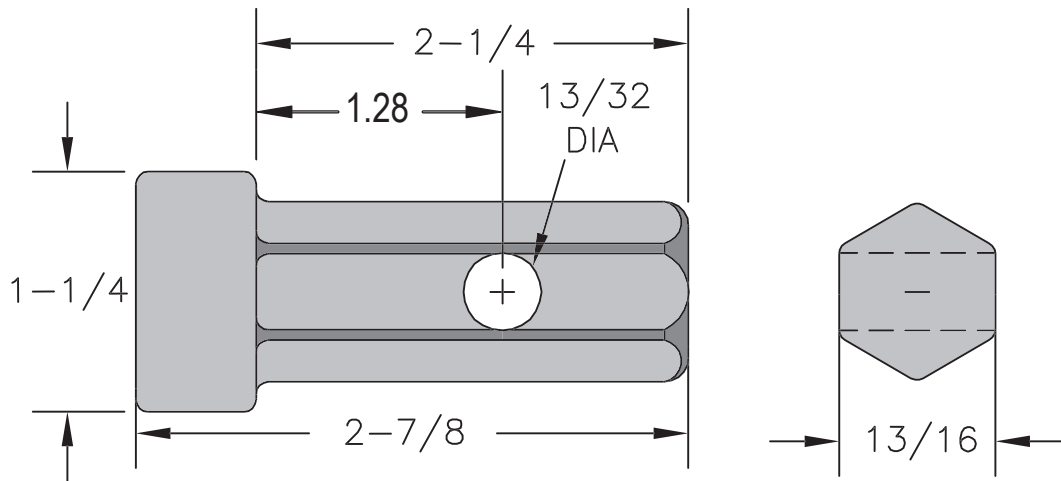
Description	Part #
Pointed Hammer	130108

# 13/16 Hex Shanks

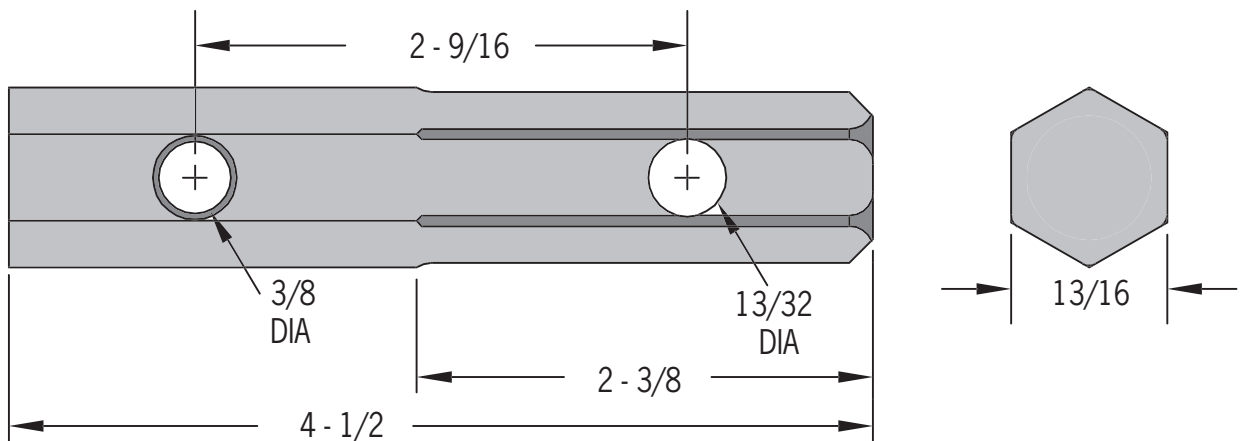
## 001336-I Shank



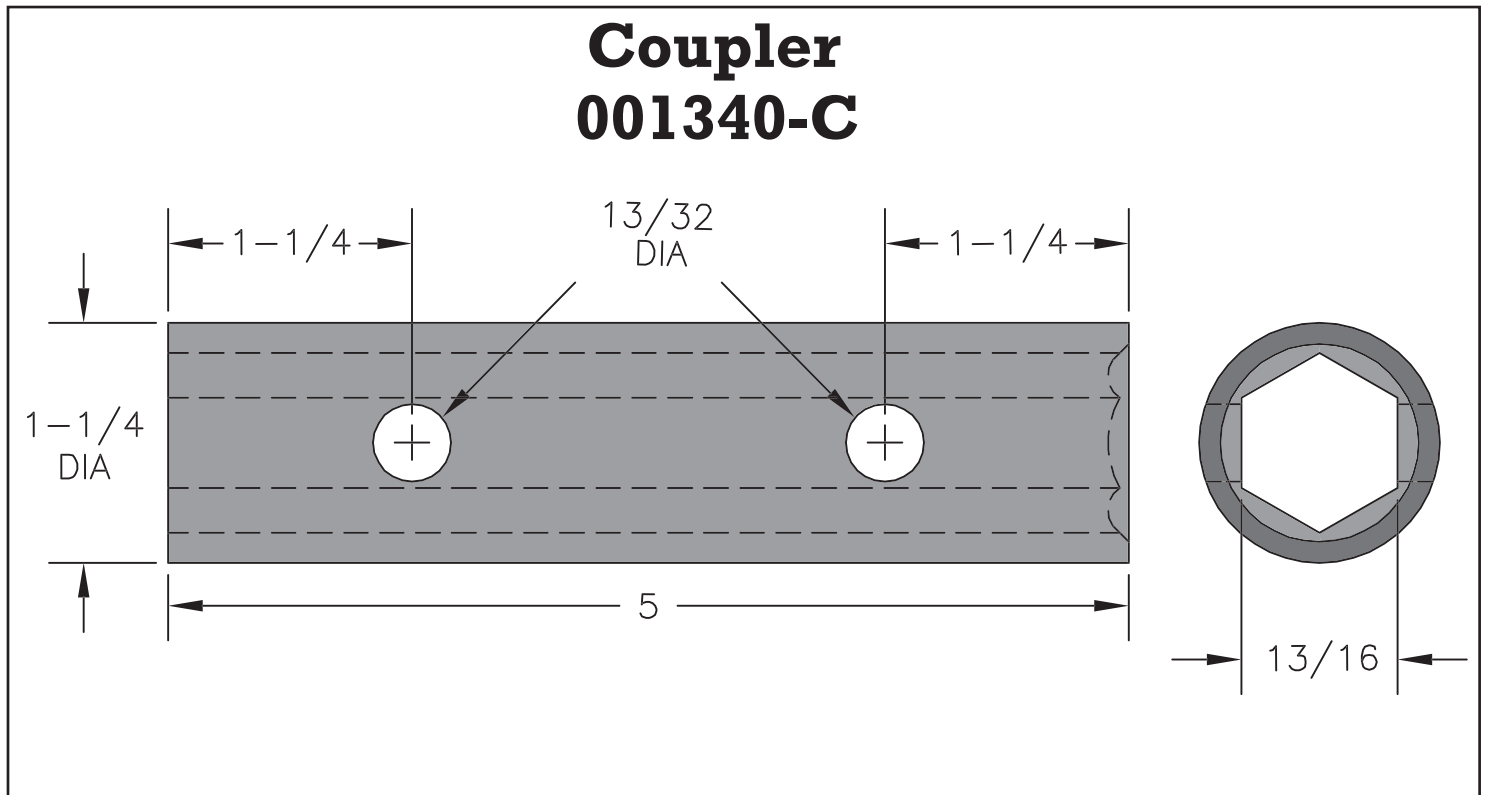
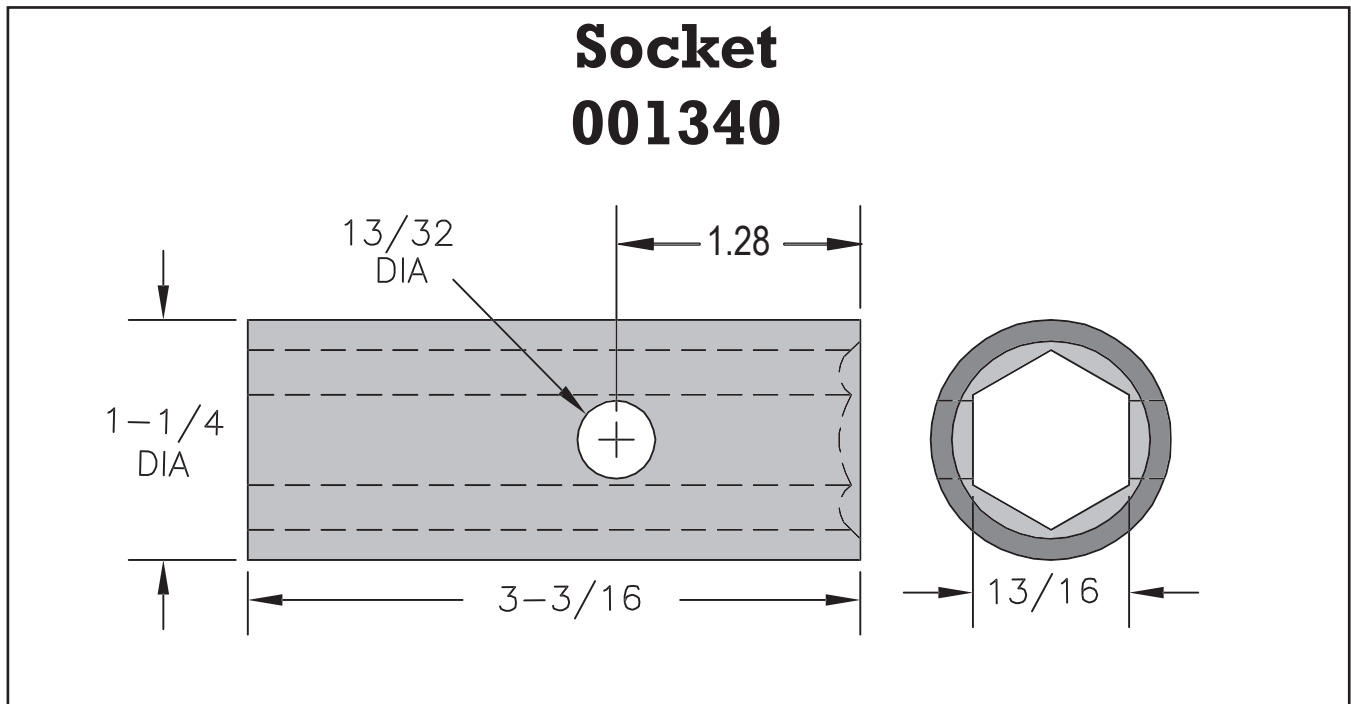
## 001336-B-I Shank to Blank



## 003997-I Shank Hex-Cor Auger



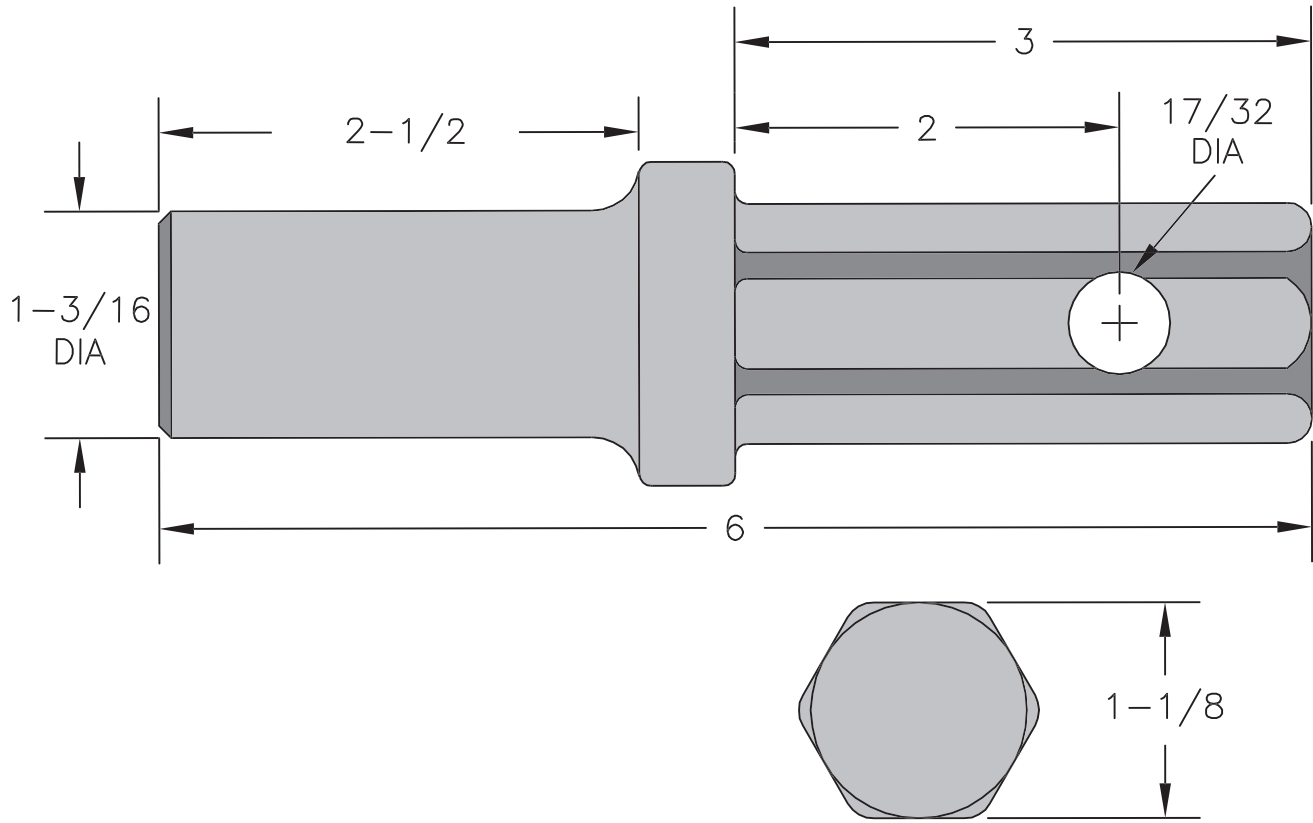
# 13/16 Hex Sockets



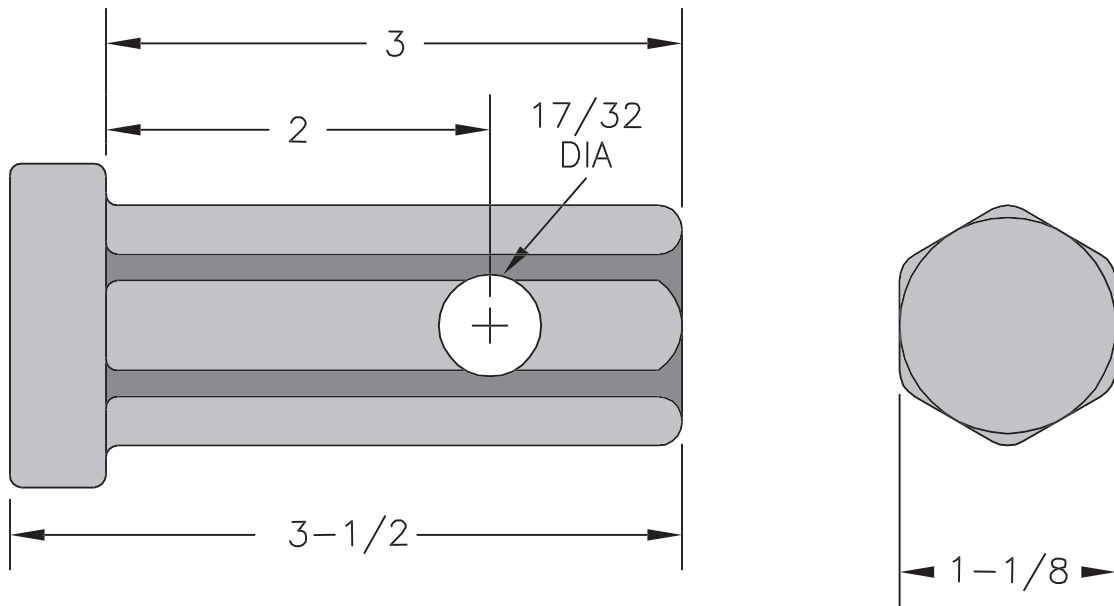


# 1-1/8 Hex Shanks

## 001337-I Shank

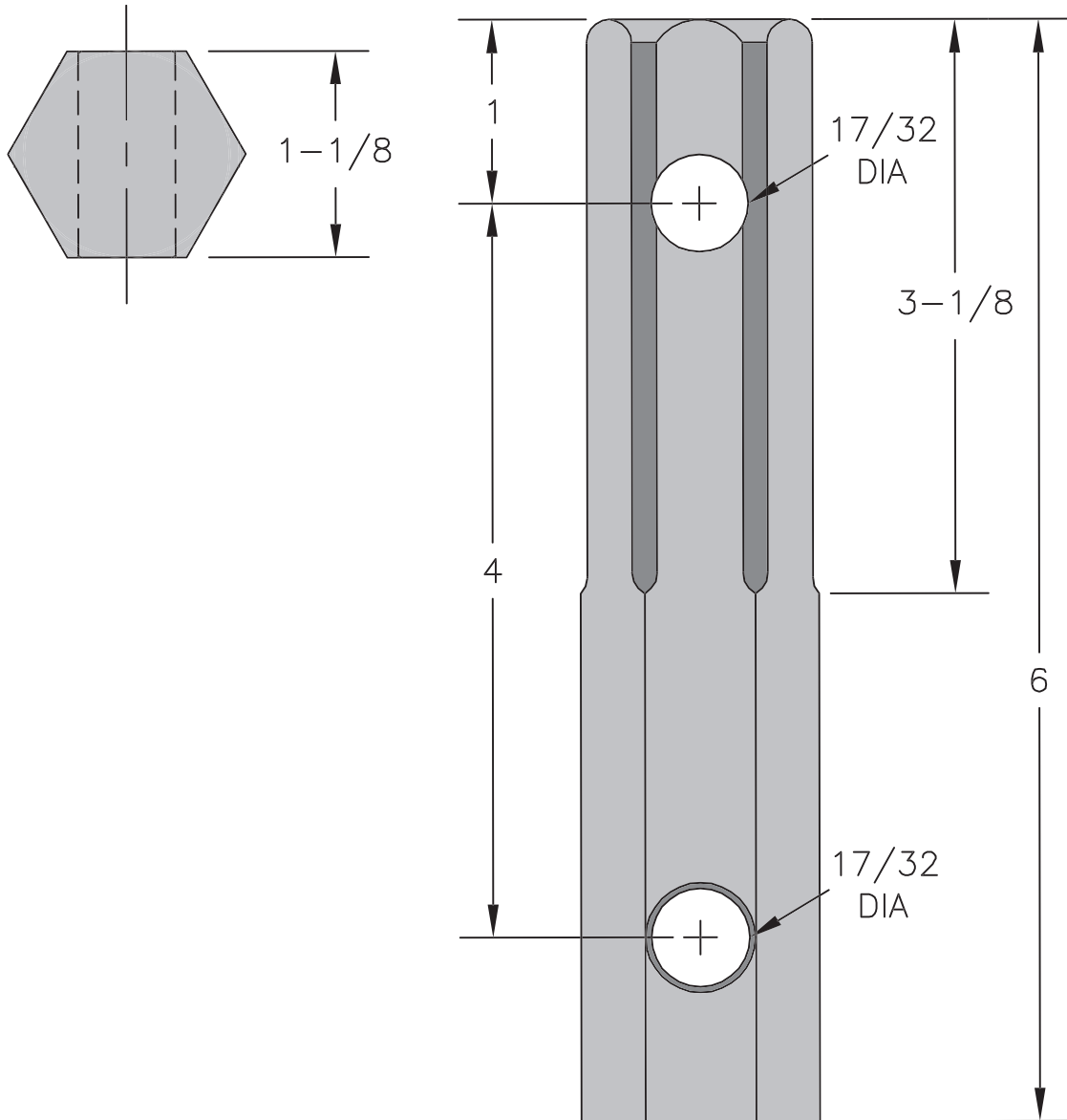


## 001337-B-I Shank to Blank

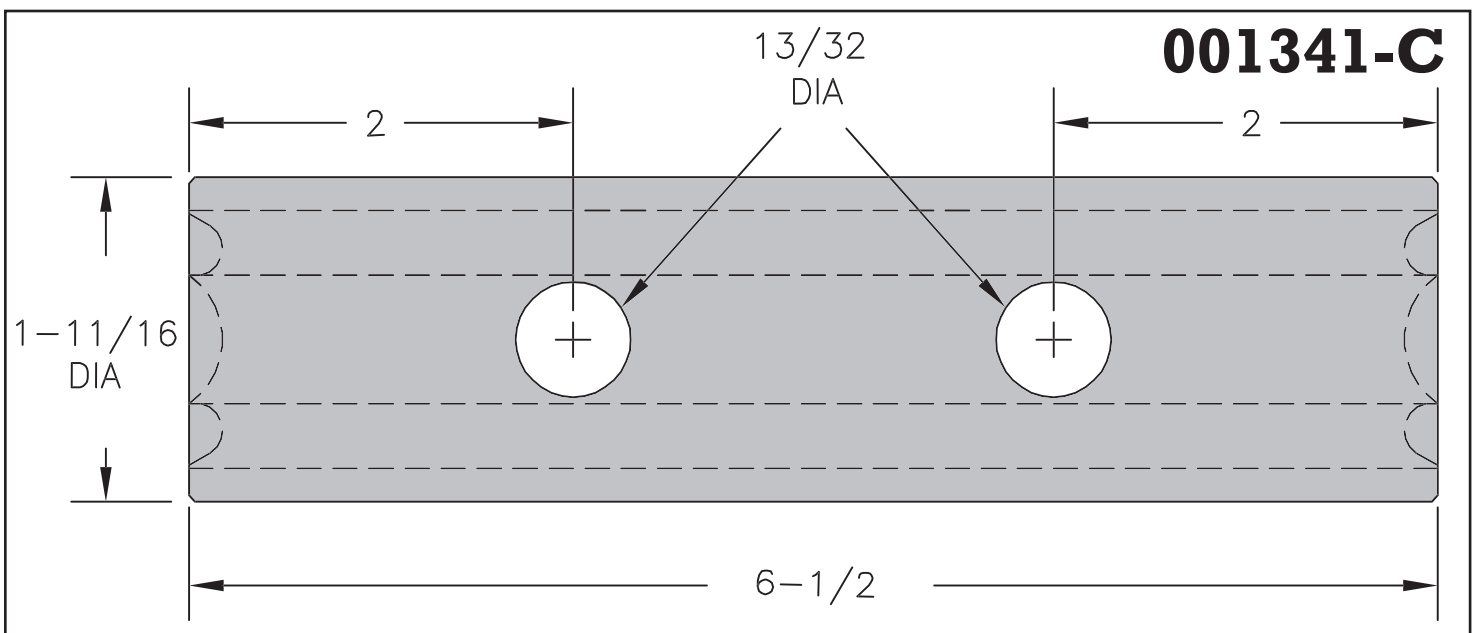
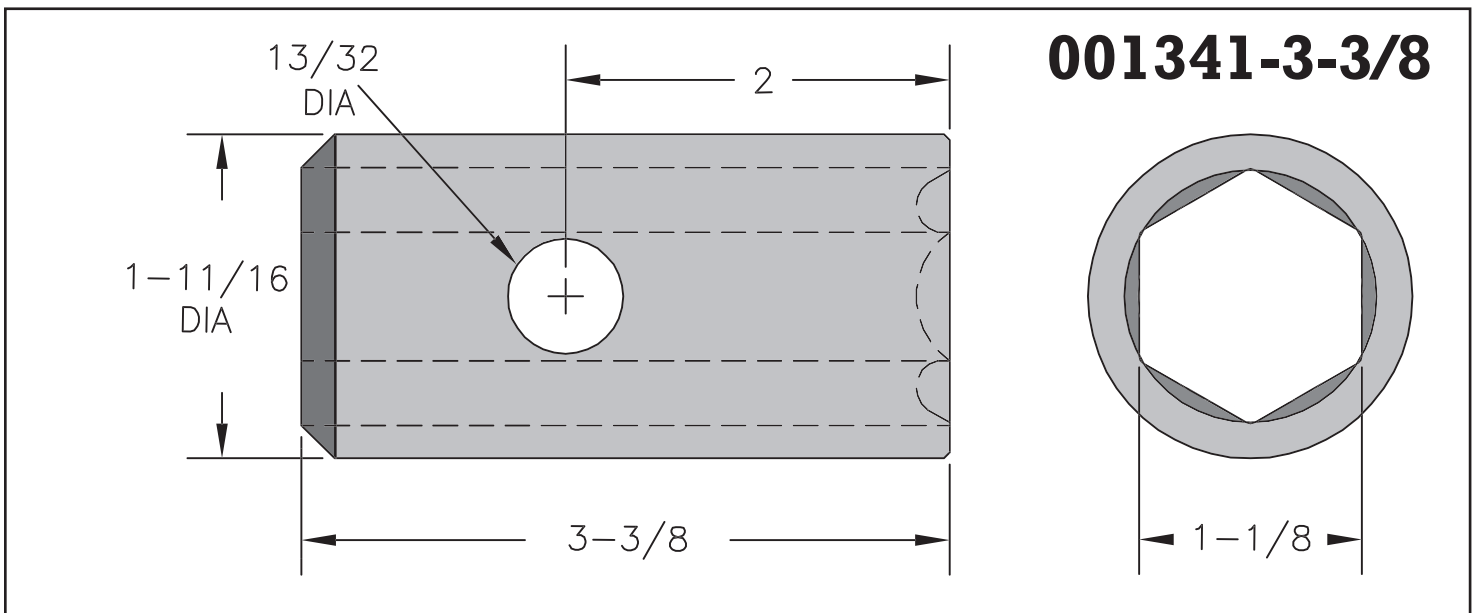
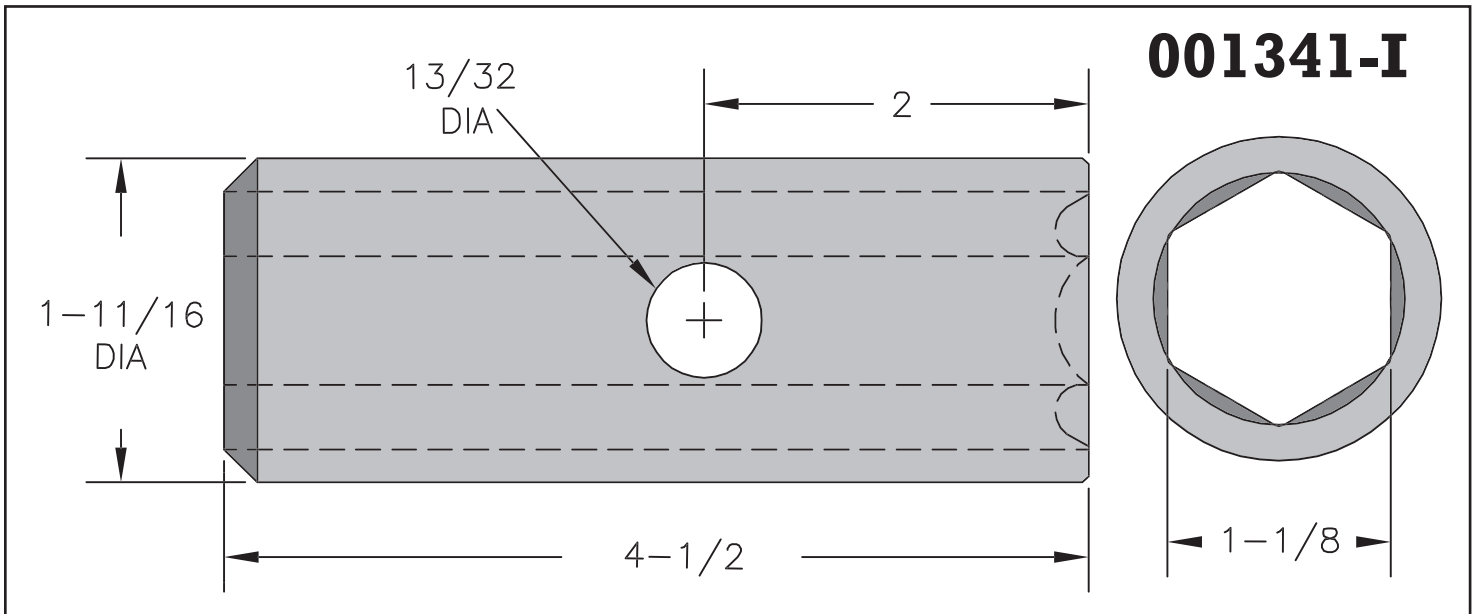


# 1-1/8 Hex Shank

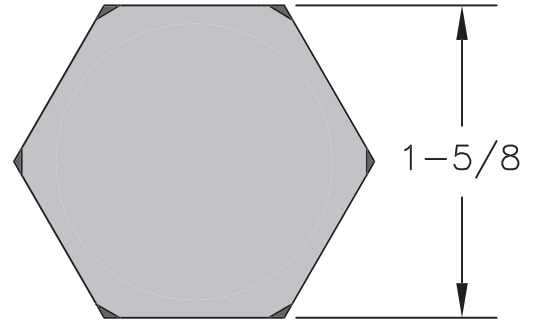
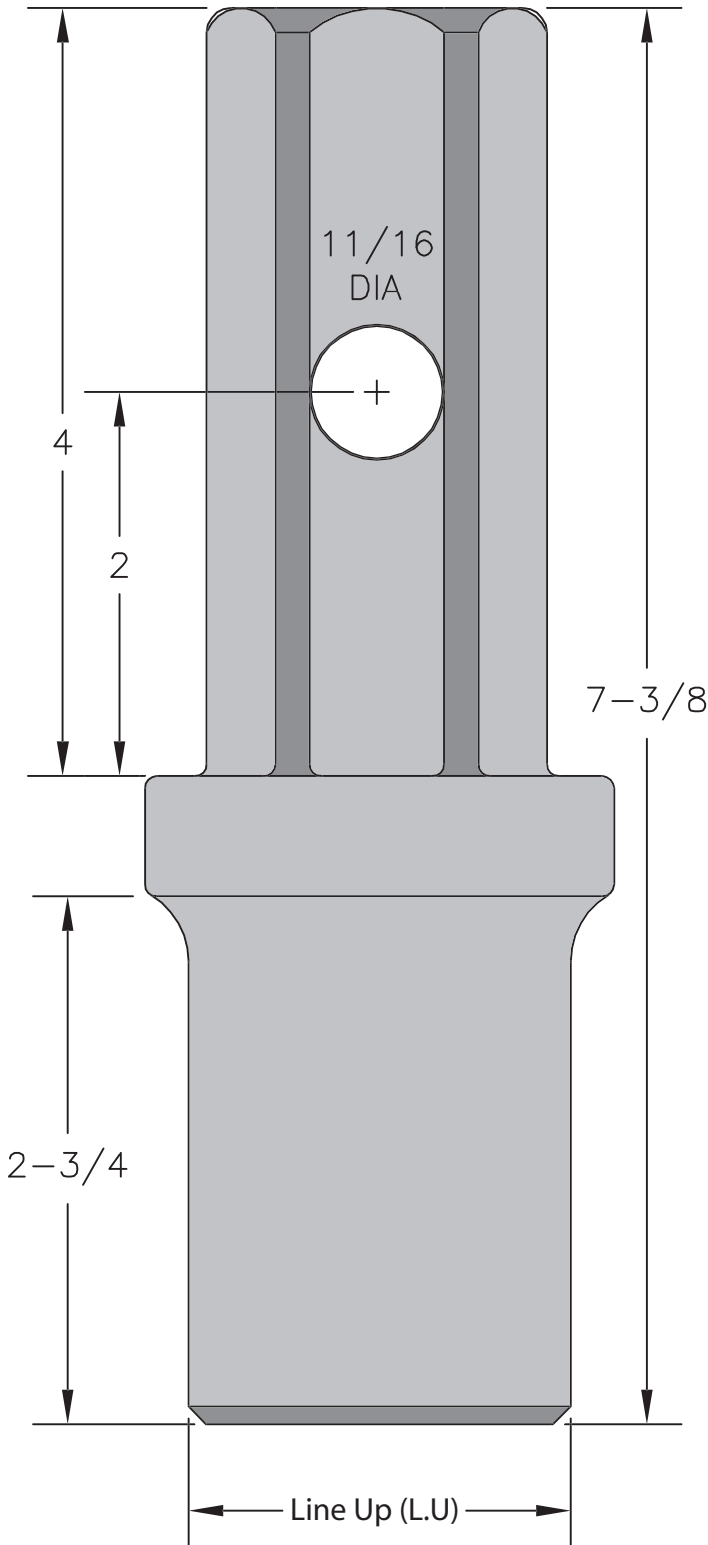
## 003996-I Shank Hex-Cor Auger



# 1-1/8 Hex Sockets



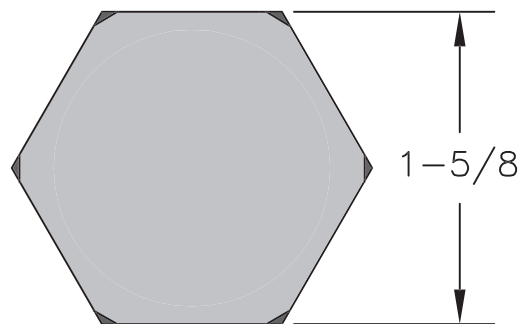
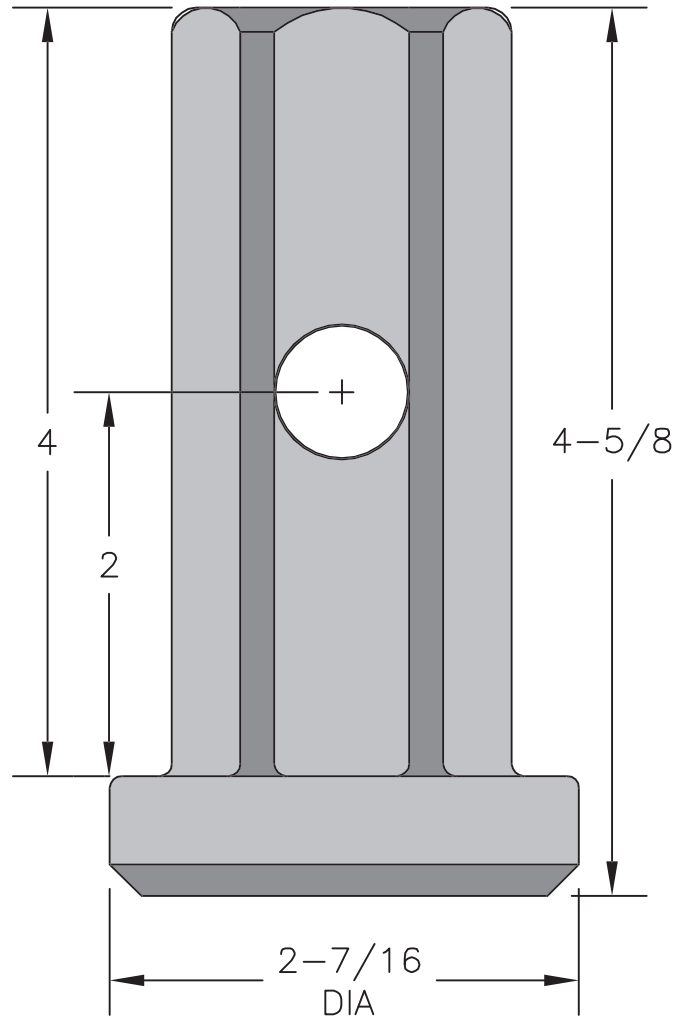
# 1-5/8 Hex Shanks



Part #	L.U.
150113-I	2"
150692-I	2 $\frac{3}{8}$ "

# 1-5/8 Hex Shank

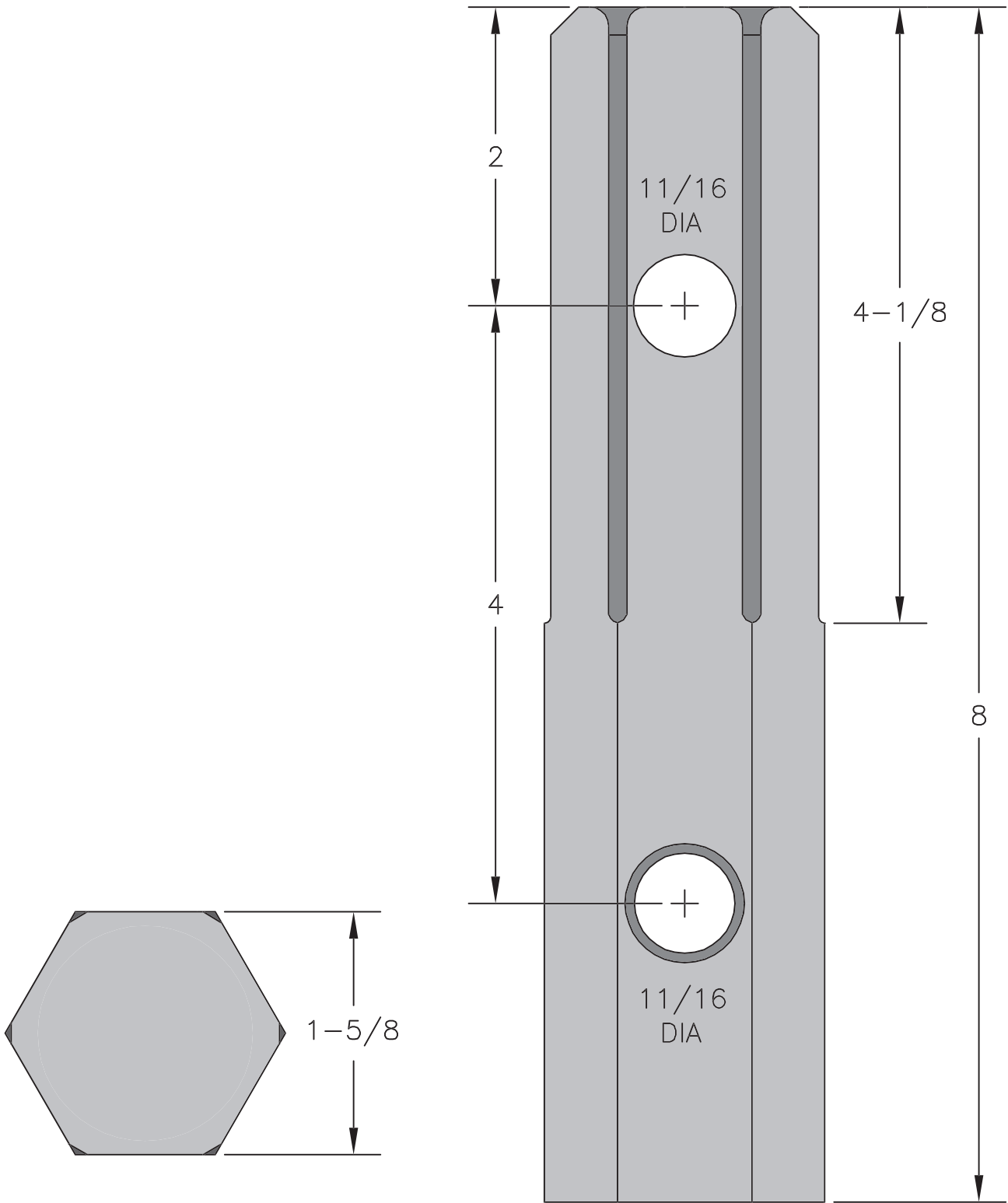
## Shank to Blank 150113-B-I



# 1-5/8 Hex Shank

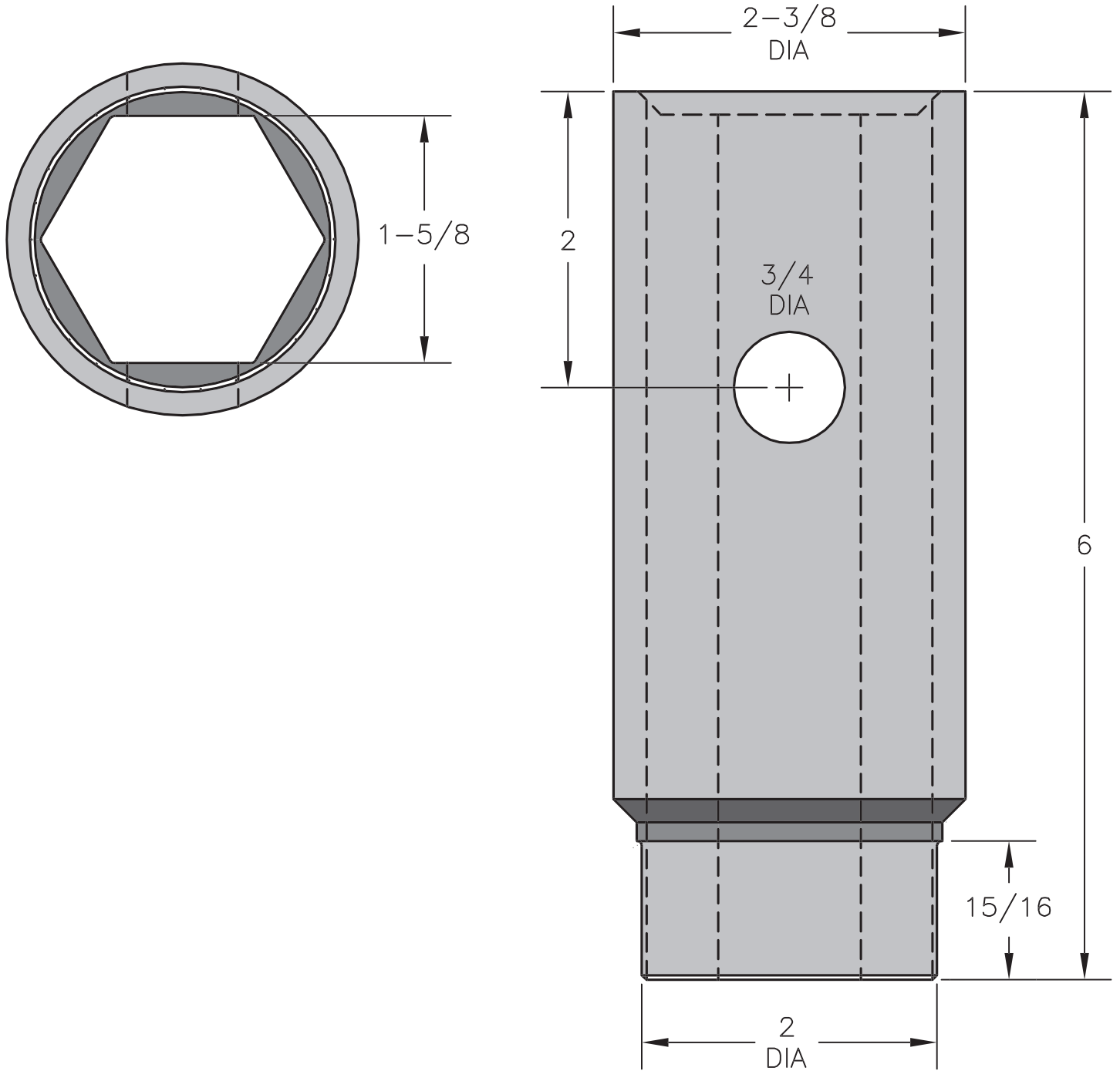
## Shank (Hex-Cor Auger)

003995-I



# 1-5/8 Hex Socket

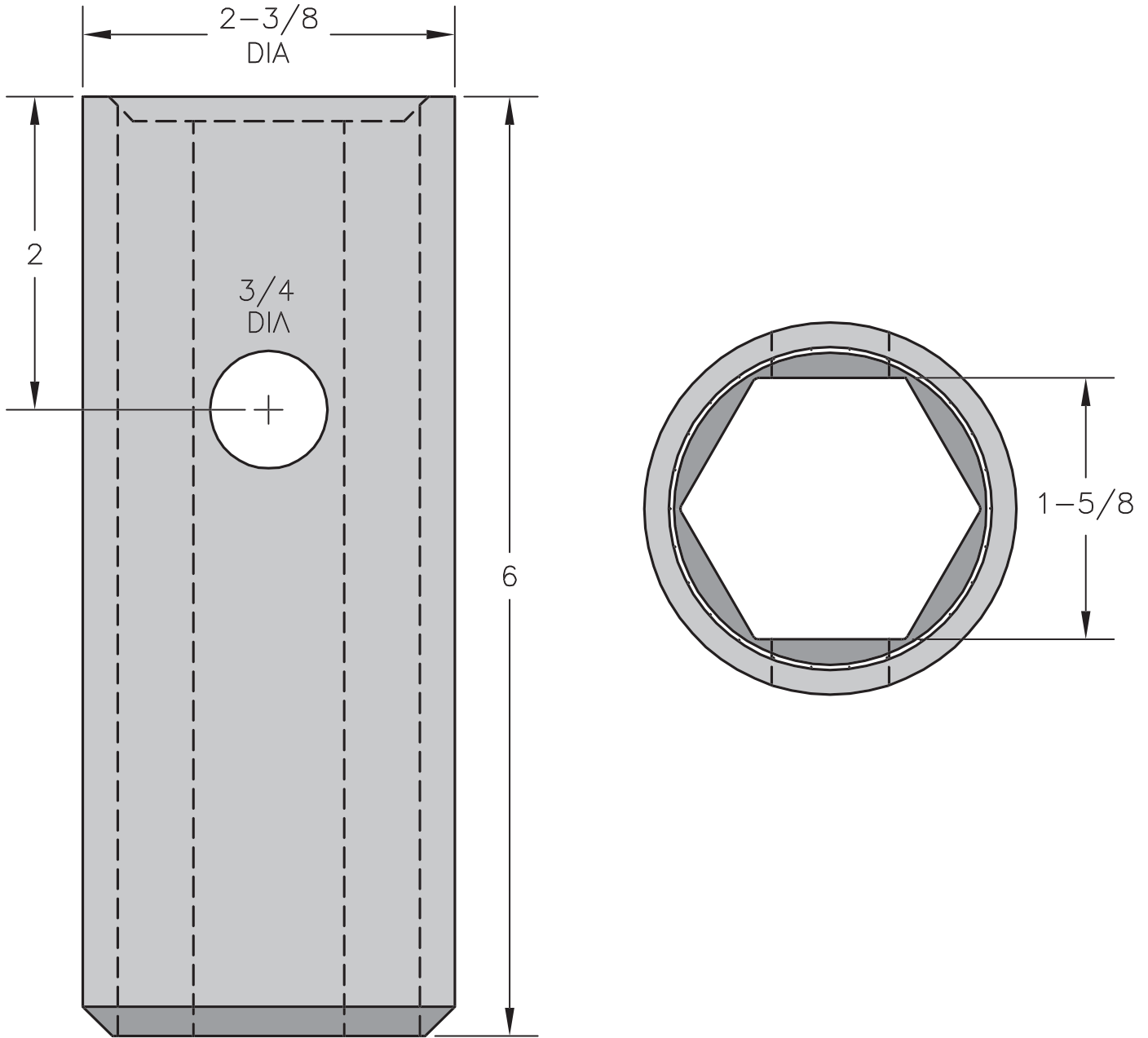
## 150324-I



Used for Repair of 2000 Series  
Standard & Continuous Flight Augers

# 1-5/8 Hex Socket

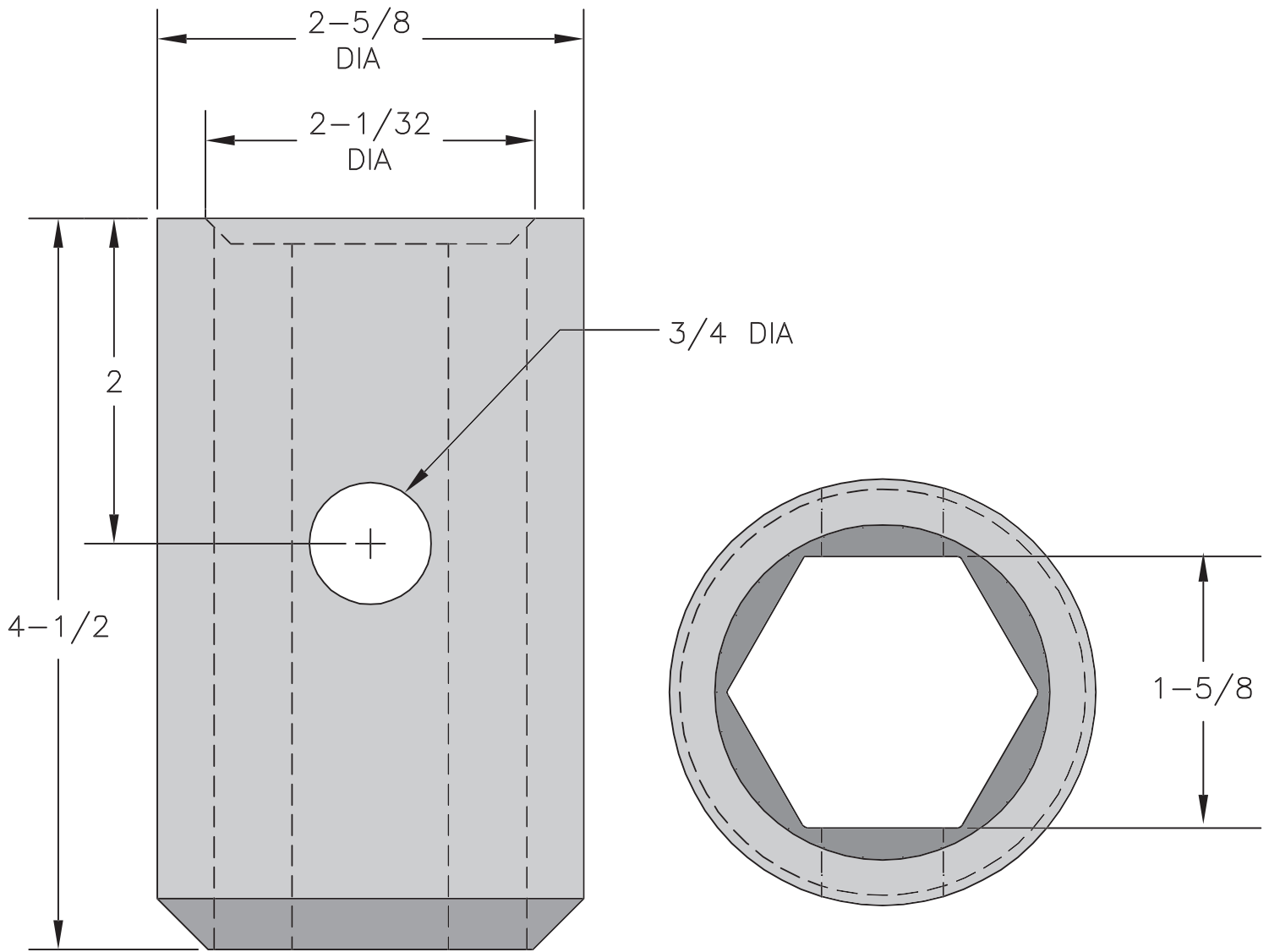
## H158-I





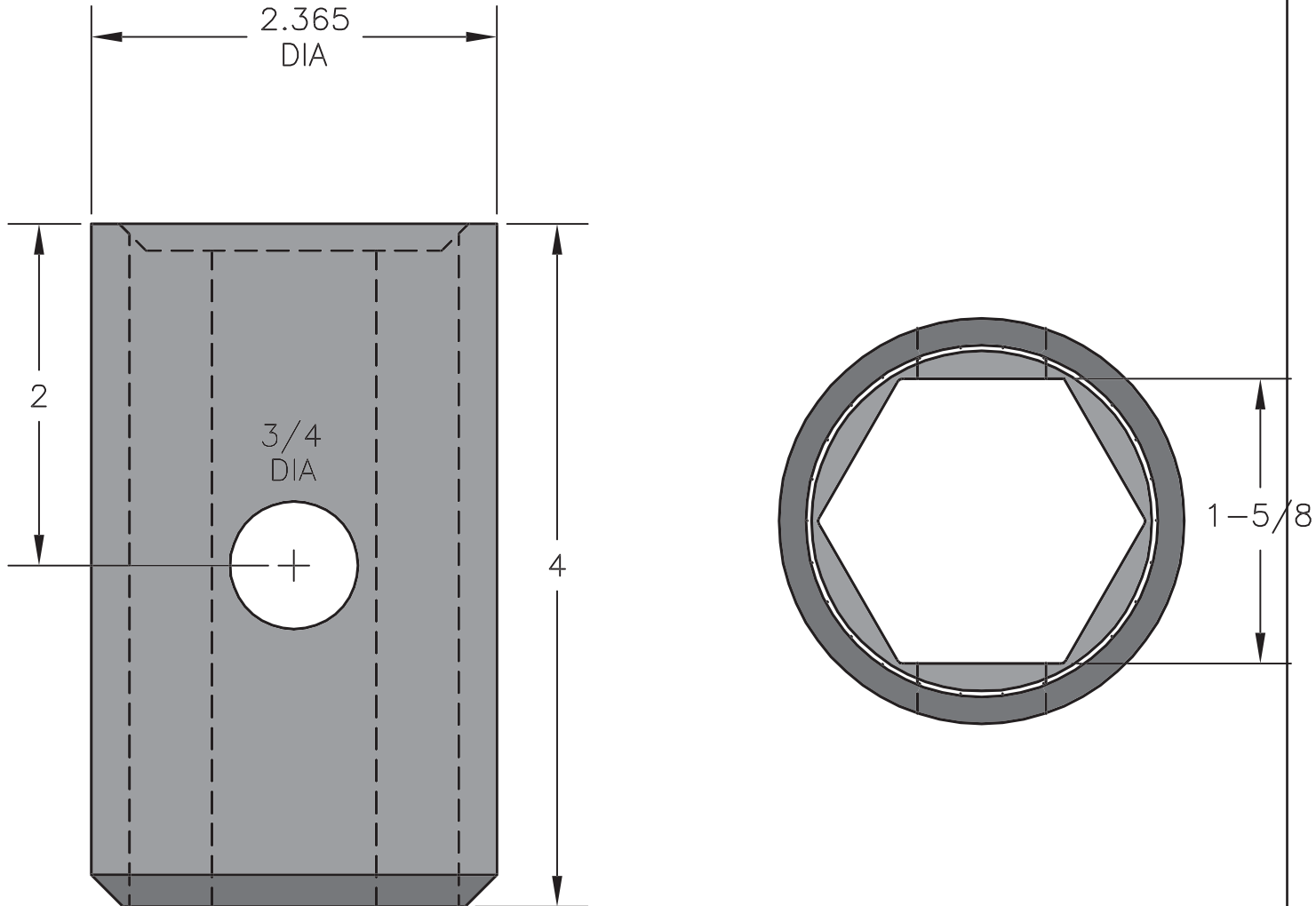
# 1-5/8 Hex Socket

## 150324-HD-I



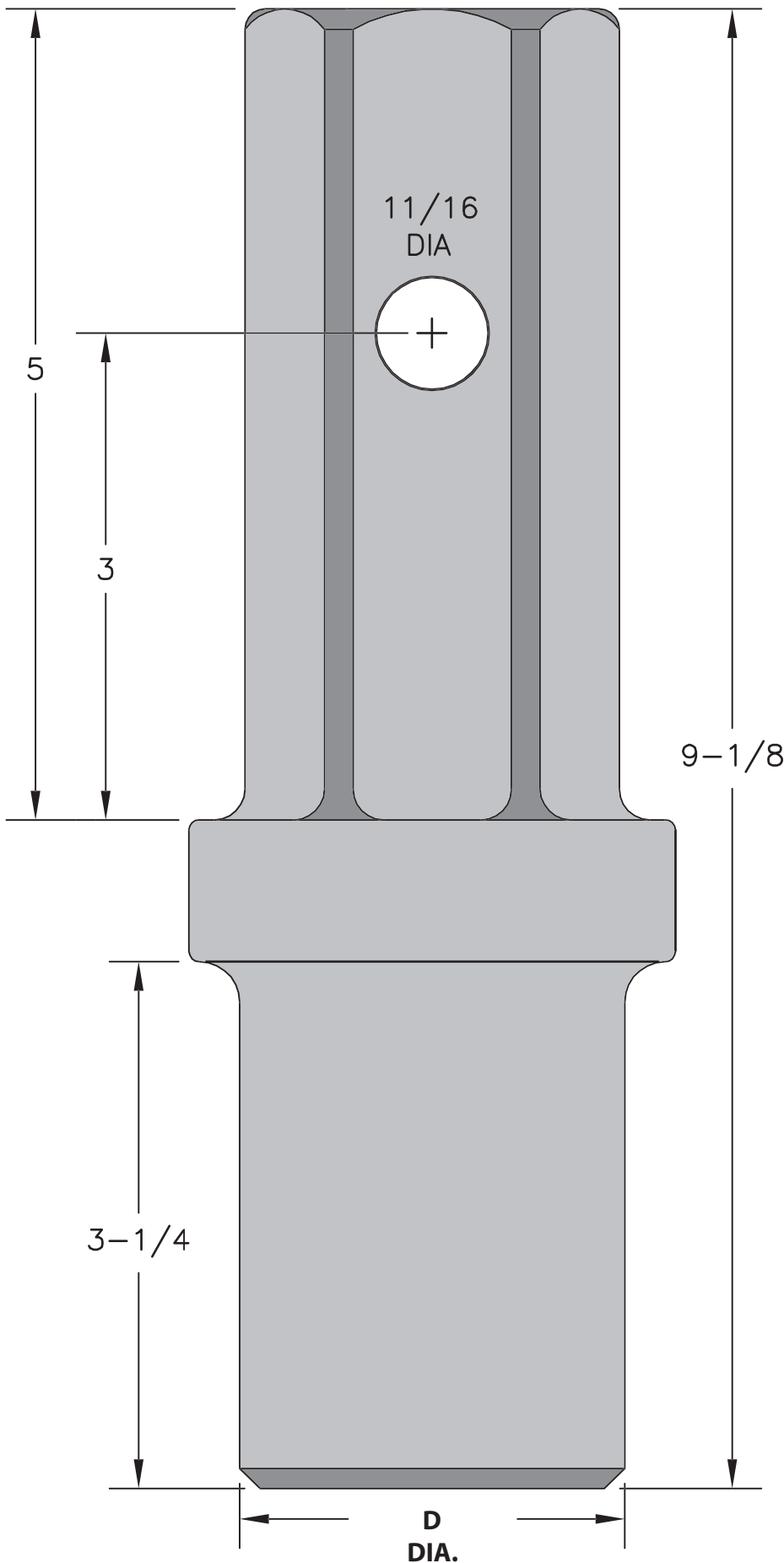
# 1-5/8 Hex Socket

## 150507



Used for Repair of 2875 Series  
Standard & Continuous Flight Augers

# 2" Hex Shank



Part #	D Diameter
005646-I	2 3/8"
003479-I	2"
003479-00-I	2 5/8" *

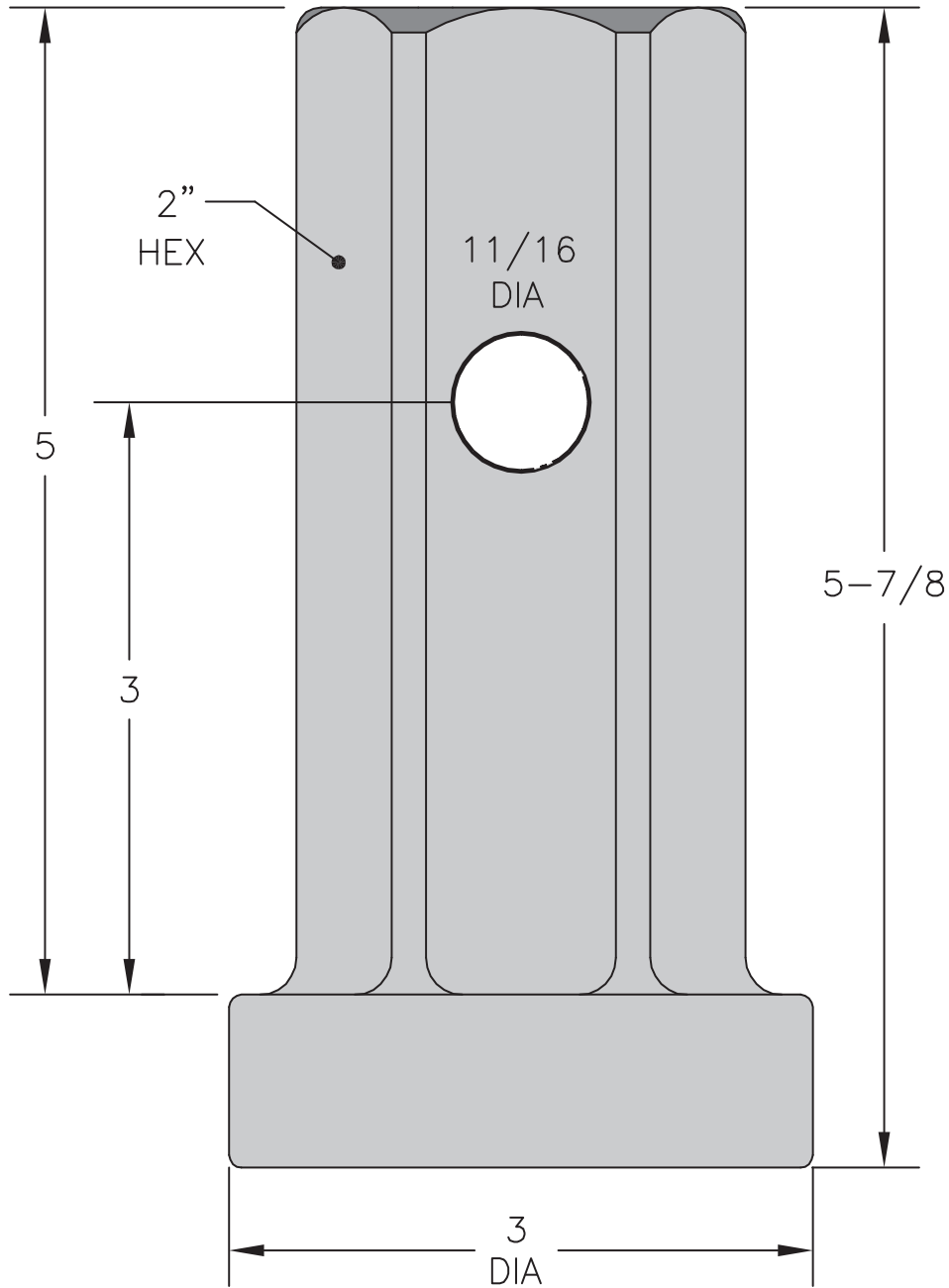
\* as Forgerd (not turned)

 – Most Popular

# 2" Hex Shank Blank

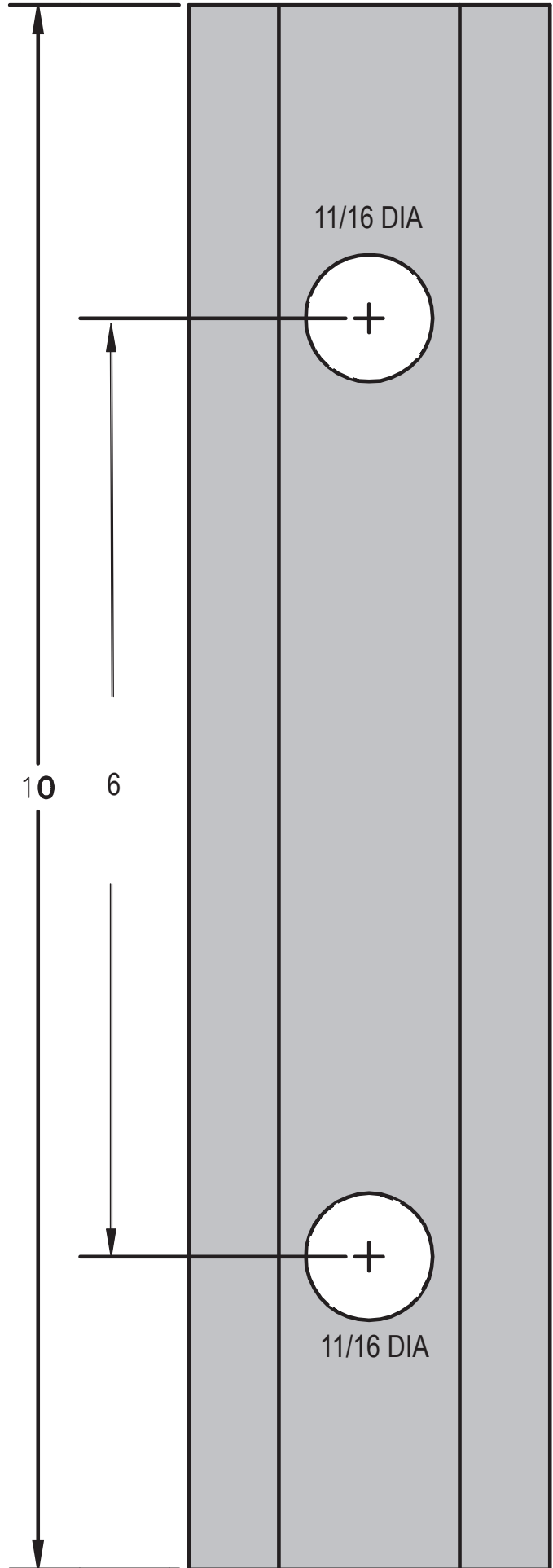
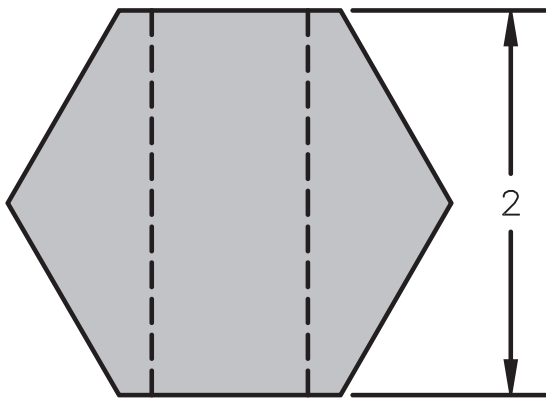
003479-B-I

Blank



# 2" Hex Shank (2 hole)

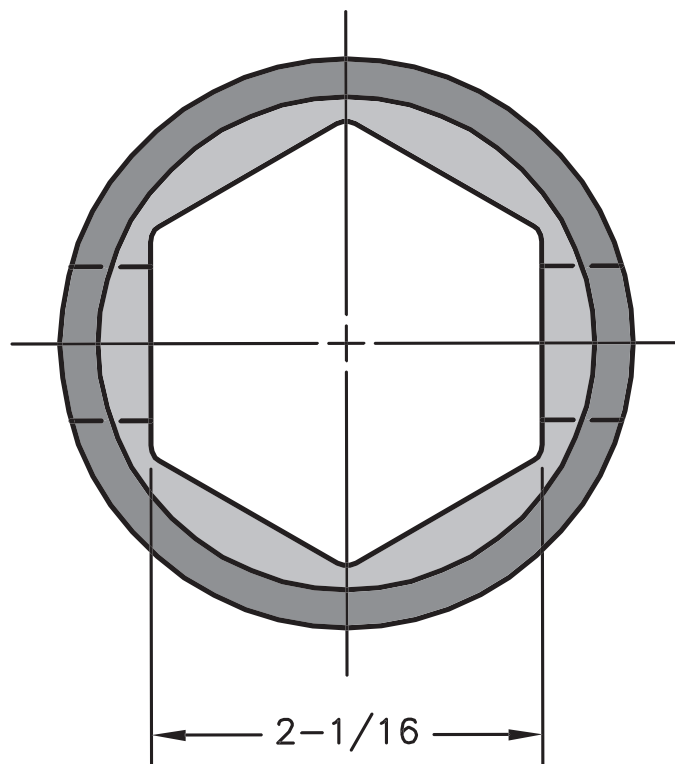
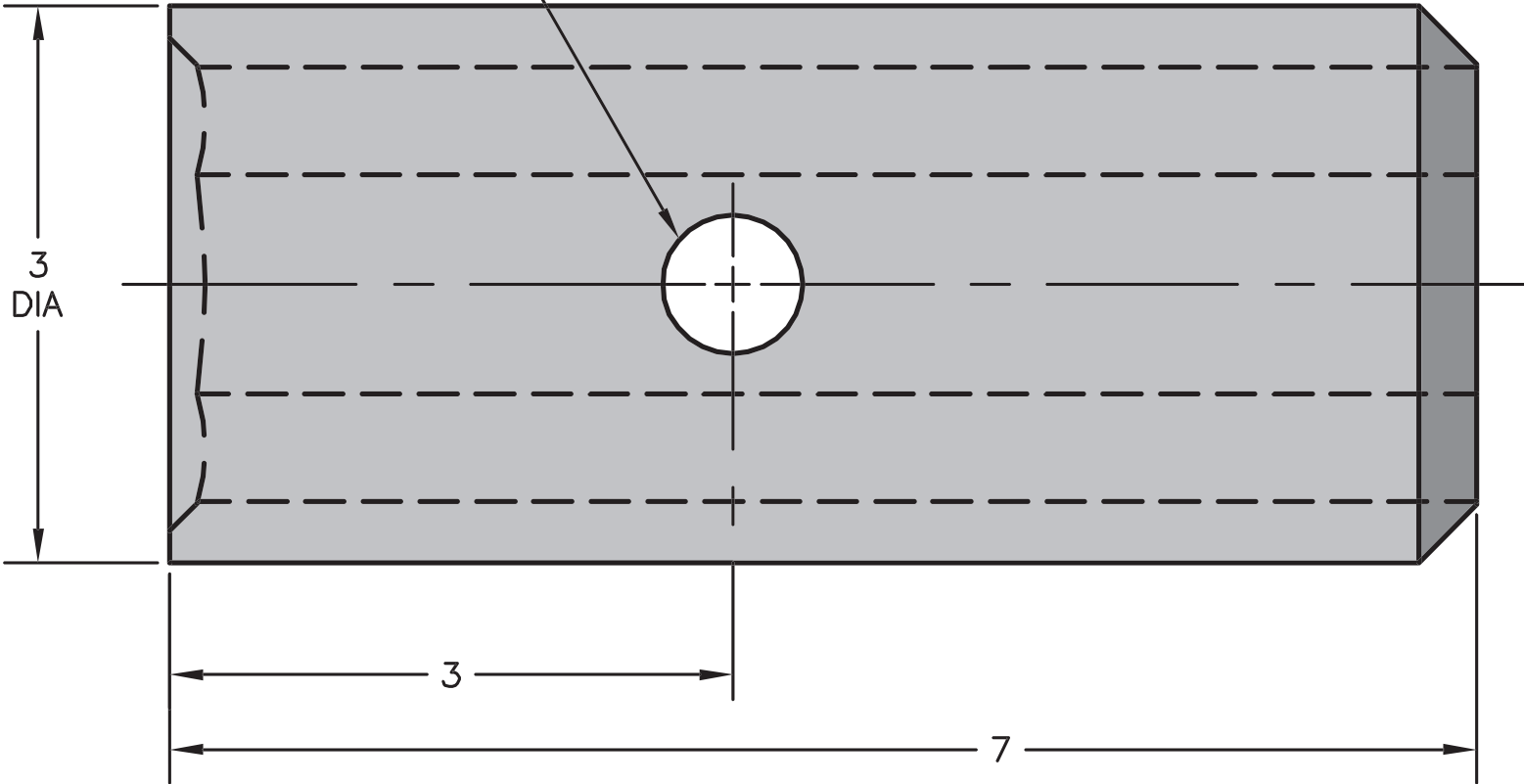
**2"X 10" HS**



# 2" Hex Socket

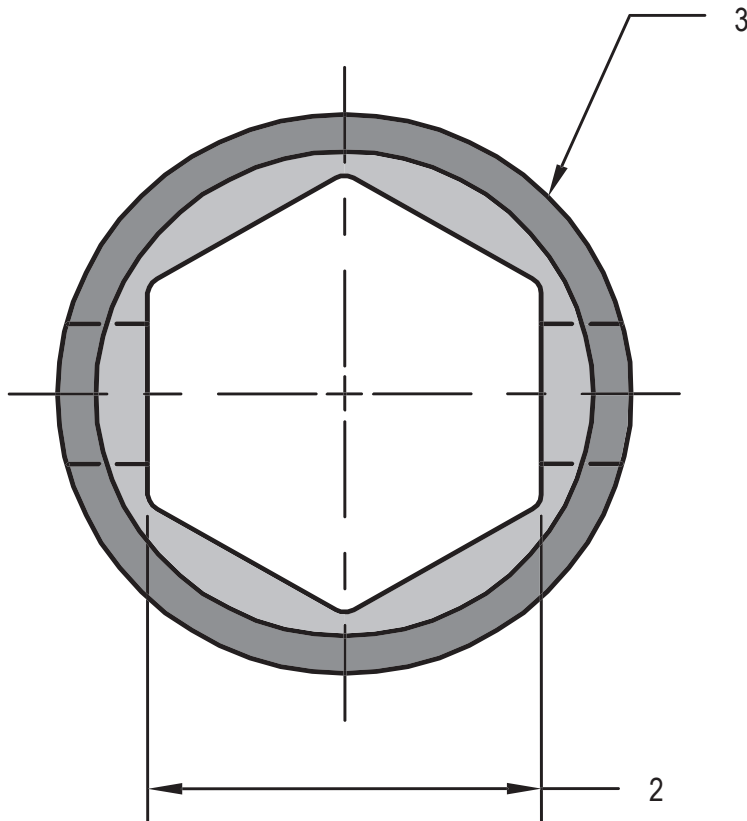
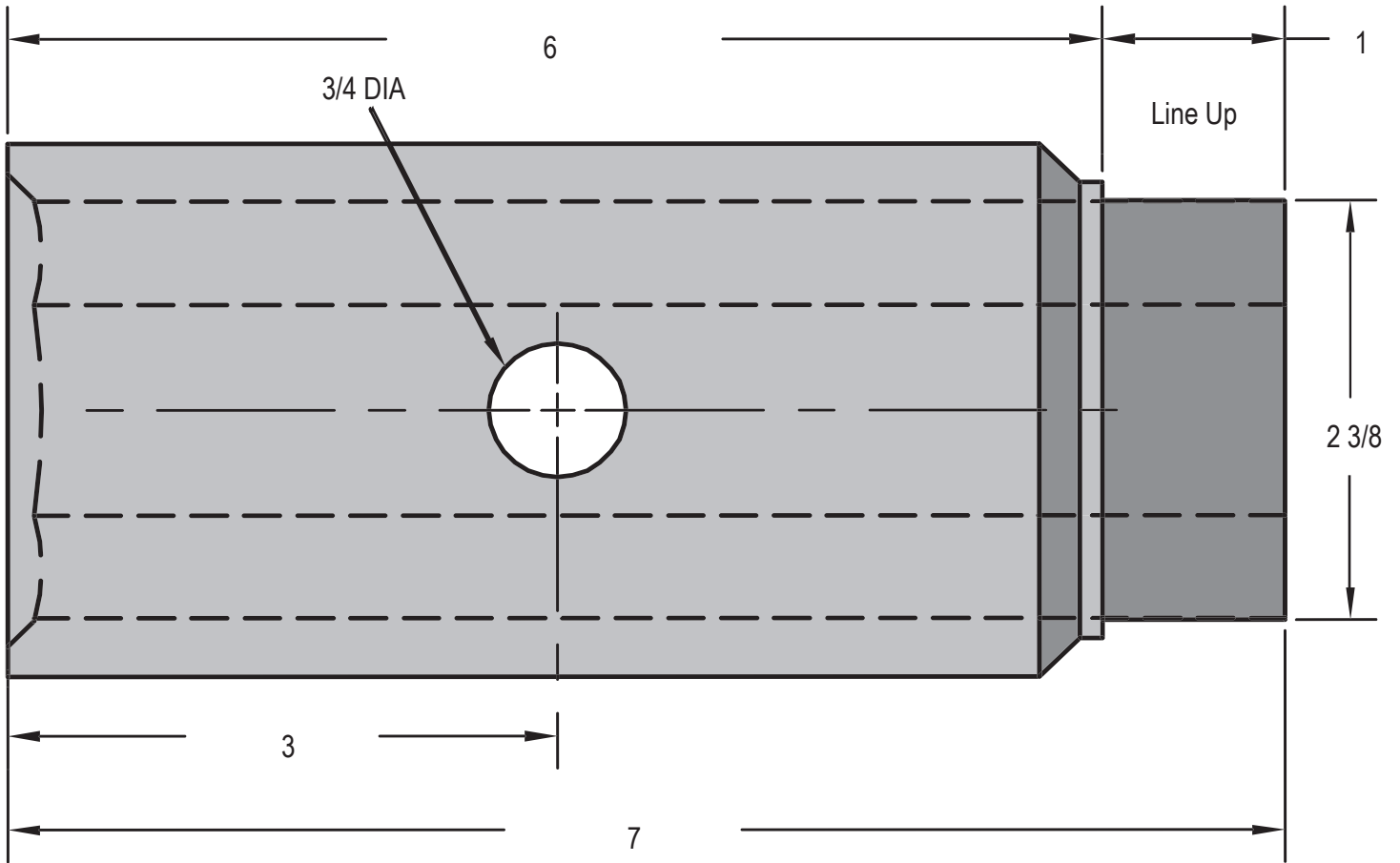
## 003478-I

3/4  
DIA



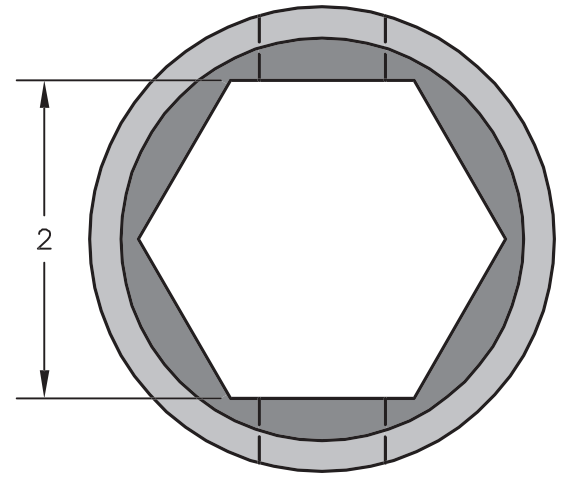
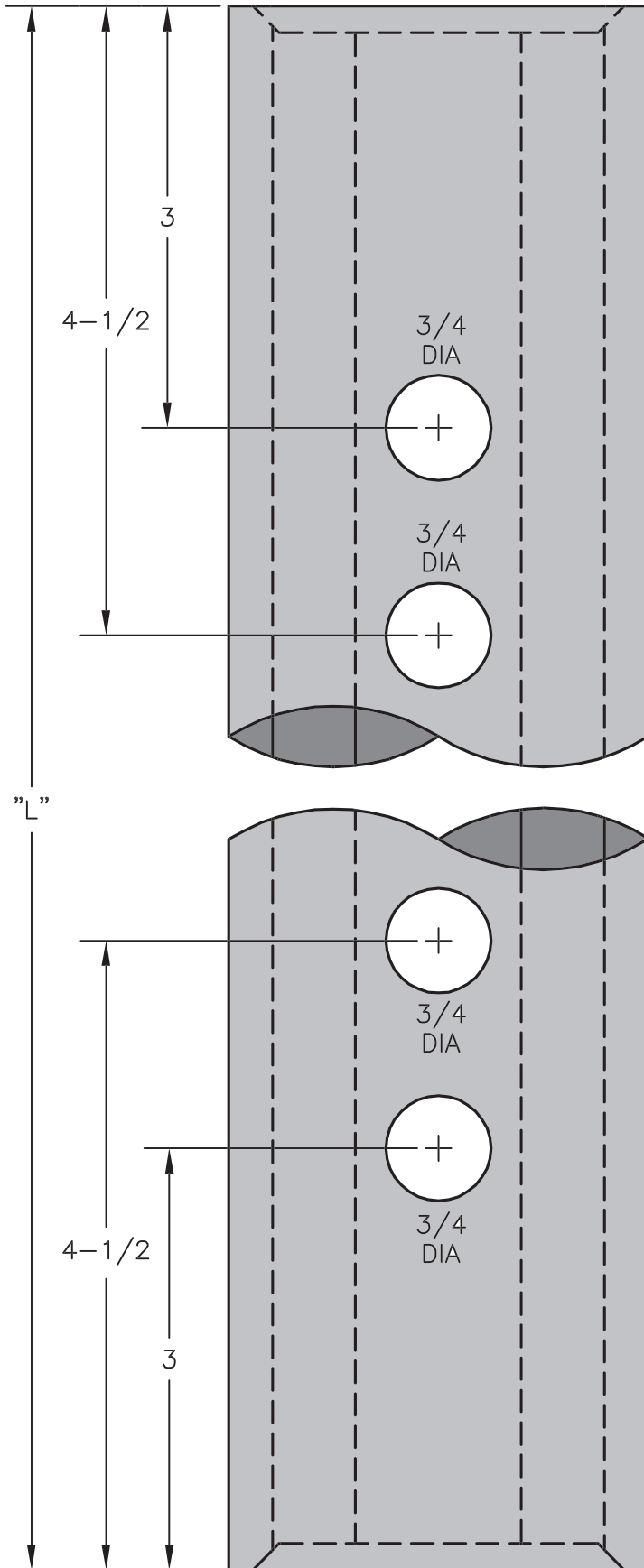
# 2" Hex Socket

## 003478-01





# 2" Hex Coupler



Part #	"L" Length
H2C-12	12" (304.8mm)
H2C-24	24" (609mm)
H2C-36	36" (914.4mm)
H2C-48	48" (1219mm)
H2C-60	60" (1524mm)