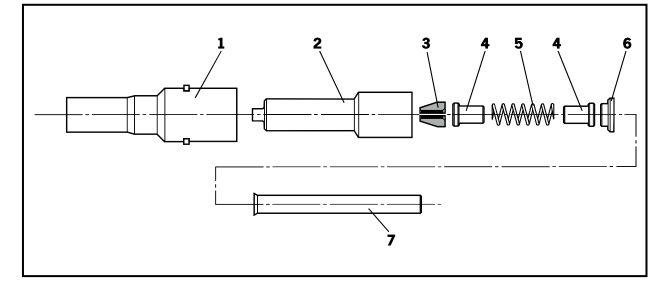
# 3/16" $\mathsf{Avbolt}^{\texttt{®}}$ Nose Assemblies - 07220-08100 and 07220-08200

	The air supply i	ا ا nust be disconnec	N T fitting or	removing nose as	semblies.
	NOSE ASSEM for Avdel <sup>®</sup> 072 Part No. 07220	20 tool		NOSE ASSEN for Huck <sup>®</sup> 25 Part No. 07220	6 tool
ITEM	DESCRIPTION	PART No	ITEM	DESCRIPTION	PART No
1	ANVIL	07220-08101	1	ANVIL	07220-08101
2	COLLET	07220-08102	2	COLLET	07220-08102
	JAWS	07220-08103	3	JAWS	07220-08103
4	SPRING GUIDE	07220-08104	4	SPRING GUIDE	07220-08104
5	SPRING	07220-02103	5	SPRING	07220-02103
6	SPACER	07220-08105	6	SPACER-HUCK®	07220-08201
7	PINTAIL TUBE	07220-07505	7	PINTAIL TUBE	07220-07505



## **Fitting Instructions**

- Lightly coat Jaws **3** with Moly Lithium grease.
- Assemble Spring Guide **4** and Spring **5** and stand on end on a flat even surface.
- Balance the three Jaws **3** on the upper Spring Guide **4**.
- Carefully lower Collet **2** over the assembled components.
- Holding the assembled collet pointing downwards insert Spacer 6 behind the rear Spring Guide 4.
- Insert Pintail Tube **7** into the tool head piston bore.
- Holding the tool pointing down, screw the assembled collet fully onto the tool head piston and tighten with a suitable spanner.



#### 07220 Tool:

- Place Anvil 1 over Collet 2 and onto the tool, ensuring that the lugs on the body enter the slots in the head extension of the tool.
- Turn the reducing adaptor body through 90° then turn the head extension ring until it springs into its position in the slots of the head extension.

#### Huck® 256 Tool:

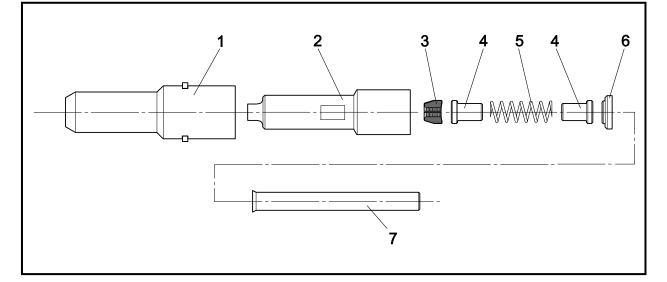
• Place Anvil 1 over Collet 2 and into the tool. Slide the retainer nut over Anvil 1, screw fully onto the tool and tighten by hand.

## Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaws 3.
- Check that Spring 5 and Spring Guides 4 are not distorted.
- Clean and inspect components, renewing worn or damaged items.
- Assemble according to the 'Fitting Instructions'.

# 1/4" Avbolt<sup>®</sup> Nose Assemblies - 07220-07500 and 07220-07600

	The air supply m	I M I ust be disconnect	N T tting or re	emoving nose ass	emblies.
	NOSE ASSEM for Avdel <sup>®</sup> 072 Part No. 07220	20 tool		NOSE ASSEM for Huck <sup>®</sup> 25 Part No. 07220	6 tool
TEM	DESCRIPTION	PART No	ITEM	DESCRIPTION	PART No
1	ANVIL	07220-07501	1	ANVIL	07220-075
2	COLLET	07220-07503	2	COLLET	07220-075
	JAWS	07220-07502	3	JAWS	07220-075
	SPRING GUIDE	07220-02104	4	SPRING GUIDE	07220-021
5	SPRING	07220-02103	5	SPRING	07220-021
6	SPACER	07220-07504	6	SPACER-HUCK <sup>®</sup>	07220-076
,	PINTAIL TUBE	07220-07505	7	PINTAIL TUBE	07220-075



## **Fitting Instructions**

- Lightly coat Jaws **3** with Moly Lithium grease.
- Assemble Spring Guide **4** and Spring **5** and stand on end on a flat even surface.
- Balance the three Jaws **3** on the upper Spring Guide **4**.
- Carefully lower Collet **2** over the assembled components.
- Holding the assembled collet pointing downwards insert Spacer **6** behind the rear Spring Guide **4**.
- Insert Pintail Tube **7** into the tool head piston bore.
- Holding the tool pointing down, screw the assembled collet fully onto the tool head piston and tighten with a suitable spanner.



#### 07220 Tool:

- Place Anvil 1 over Collet 2 and onto the tool, ensuring that the lugs on the body enter the slots in the head extension of the tool.
- Turn the reducing adaptor body through 90° then turn the head extension ring until it springs into its position in the slots of the head extension.

#### Huck® 256 Tool:

• Place Anvil 1 over Collet 2 and into the tool. Slide the retainer nut over Anvil 1, screw fully onto the tool and tighten by hand.

## Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaws 3.
- Check that Spring **5** and Spring Guides **4** are not distorted.
- Clean and inspect components, renewing worn or damaged items.
- Assemble according to the 'Fitting Instructions'.

## 5/16" Avbolt® Nose Assemblies - 07220-07700 and 07220-07800

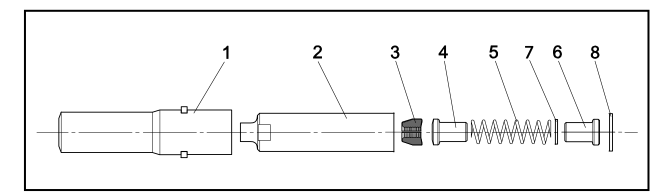
#### IMPORTANT

The air supply must be disconnected when fitting or removing nose assemblies.

Please note: The 7220 and 7267 tools require a minimum air supply pressure of 6.5 bar to enable consistent high volume placement of 5/16" Avbolt<sup>®</sup>.

NOSE ASSEMBLY for Avdel <sup>®</sup> 07220 tool Part No. 07220-07700							
ITEM	DESCRIPTION	PART No					
1	ANVIL	07220-07701					
2	COLLET	07220-07702					
3	JAWS	73411-03303					
4	FOLLOWER	07220-07703					
5	SPRING	07220-06305					
6	SPRING GUIDE	07220-07704					

NOSE ASSEMBLY for Huck <sup>®</sup> 256 tool Part No. 07220-07800							
ITEM	DESCRIPTION	PART No					
1	ANVIL	07220-07701					
2	COLLET	07220-07702					
3	JAWS	73411-03303					
4	FOLLOWER	07220-07703					
5	SPRING	07220-06305					
6	SPRING GUIDE	07220-07704					
7	SHIM	07220-07801					
8	SHIM	07220-07802					



### **Fitting Instructions**

Item numbers in **bold** refer to nose assembly components in the tables and illustration above.

#### Avdel<sup>®</sup> 07220, 07267 and 07287 Tools:

- Lightly coat Jaws 3 with Moly Lithium grease.
- Assemble Spring Guide 6, Spring 5 and Follower 4 and stand on end on a flat even surface.
- Balance the three Jaws 3 on Follower 4.
- Carefully lower Collet 2 over the assembled components.
- Holding the tool pointing down, screw the assembled collet fully onto the tool head piston and tighten with a suitable spanner.
- Place Anvil 1 over Collet 2 and onto the tool, ensuring that the lugs on the body enter the slots in the head extension
  of the tool.
- Turn the reducing adaptor body through 90° then turn the head extension ring until it springs into its position in the slots of the head extension.



## $5\!/16"$ Avbolt® Nose Assemblies - 07220-07700 and 07220-07800

#### **Fitting Instructions**

#### Huck® 256 Tool:

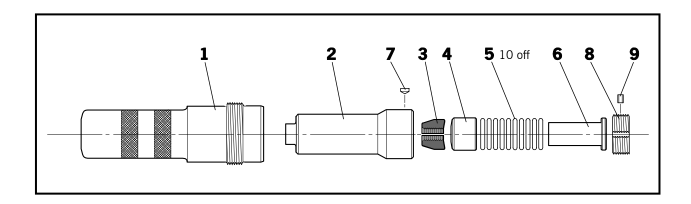
- Lightly coat Jaws **3** with Moly Lithium grease.
- Assemble Spring Guide 6, Shim 7, Spring 5 and Follower 4 and stand on end on a flat even surface.
- Balance the three Jaws **3** on Follower **4**.
- Carefully lower Collet **2** over the assembled components.
- Holding the assembled collet pointing downwards, insert the Shim 8 behind the Spring Guide 6.
- Holding the tool pointing down, screw the assembled collet fully onto the tool head piston and tighten with a suitable spanner.
- Place Anvil 1 over Collet 2 and into the tool. Slide the retainer nut over Anvil 1, screw fully onto the tool and tighten by hand.

### Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaws 3.
- Check that Spring 5, Follower 4 and Spring Guide 6 are not distorted.
- Clean and inspect components, renewing worn or damaged items.
- Assemble according to the 'Fitting Instructions'.

# 5/16" Avbolt $^{\ensuremath{\mathbb{R}}}$ Nose Assemblies - 73411-03300, 73411-03400 and 73430-03300

	I M P O R TA N T Be sure the tool power supply is turned off before fitting or removing the nose assembly.							
	NOSE ASSEN for Avlock T1 Part No. 73411	0 tool		NOSE ASSEM for Huck <sup>®</sup> 260 Part No. 73411	0 tool		NOSE ASSEM for Avdel <sup>®</sup> AV™ Part No. 73430	10 tool
ITEM	DESCRIPTION	PART No	ITEM	DESCRIPTION	PART No	ITEM	DESCRIPTION	PART No
1	ANVIL	73411-03301	1	ANVIL	73411-03401	1	ANVIL	73430-03301
2	COLLET	73411-03302	2	COLLET	73411-03402	2	COLLET	73430-03302
3	JAWS	73411-03303	3	JAWS	73411-03303	3	JAWS	73411-03303
4	FOLLOWER	73411-03304	4	FOLLOWER	73411-03304	4	FOLLOWER	73411-03304
5	'O'-RINGS	07003-00426	5	'O'-RINGS	07003-00426	5	'O'-RINGS	07003-00426
6	SLEEVE	73411-03305	6	SLEEVE	73411-03305	6	SLEEVE	73411-03305
7	COLLET LOCK	73411-05004	7	COLLET LOCK	73411-05004	7	COLLET LOCK	73430-05004
8	COLLET ADAPTER	73411-03206	L			L		



## **Fitting Instructions**

PLUG

73411-03207

9

Item numbers in **bold** refer to nose assembly components in the tables and illustration above.

- Lightly coat Jaws **3** with Moly Lithium grease.
- On a flat work surface, assemble the Sleeve 6, 'O' Rings 5, Follower 4 and Jaws 3 by stacking vertically in that order.
- Place the Collet **2** over the assembled stack, slide to the end of the work surface and with a finger push the stack fully inside the Collet **2**.

#### Avlock T10 Tool:

- Screw Collet Adapter 8 onto the piston rod until it is flush with the end of the piston.
- Insert the Plug 9 into the Collet Adapter 8. Rotate the Collet Adapter 8 on the piston rod in either direction until the Plug 9 slots into the groove on the piston rod. The Plug 9 must sit below the exterior surface of the Collet Adapter 8.
- Holding the tool pointing down, screw the assembled collet fully onto the piston rod until it is flush with the end of the collet adaptor.



# $5\!/16"$ Avbolt® Nose Assemblies - 73411-03300, 73411-03400 and 73430-03300

#### **Fitting Instructions**

- Insert Collet Lock **7** into Collet **2**. Rotate Collet **2** on the piston rod in either direction until Collet Lock **7** slots into the nearest groove in the collet adaptor. The Collet Lock **7** should be flush with the exterior of Collet **2**.
- Slide Anvil 1 over the Collet 2 and screw into the anvil adaptor until it is firm.
- There is a locking 'O' Ring which will create a resistance to the final few turns of the Anvil **1**. It is imperative that the Anvil **1** be hand tightened up against the rear locking face.

#### Huck® 2600 Tool:

- Holding the tool pointing down, screw the assembled collet onto the piston rod until it bottoms out.
- Insert Collet Lock 7 into Collet 2. Rotate Collet 2 on the piston rod in either direction until Collet Lock 7 slots into the nearest groove on the piston rod. The Collet Lock 7 should be flush with the exterior of Collet 2.
- Place Anvil 1 over Collet 2 and into the tool. Slide the retainer nut over the Anvil 1, screw fully onto the tool and tighten by hand.

#### Avdel AV<sup>™</sup>10 Tool:

- The Collet **2** will be supplied pre-assembled with a ball type Collet Lock **7** and not with the loose brass pin type as illustrated above.
- Holding the tool pointing down, screw the assembled Collet 2 onto the piston rod until the Collet Lock 7 lines up with one of the four counter bores on the piston thread. Rotate Collet 2 on the piston rod in either direction until Collet Lock 7 slots into the nearest counter bore.
- The Collet Lock **7** should be flush with the exterior of Collet **2**.
- Slide Anvil 1 over Collet 2 and screw into the body of the placing tool until it is firm.
- There is a locking 'O' Ring which will create a resistance to the final few turns of the Anvil **1**. It is imperative that the Anvil **1** be hand tightened up against the rear locking face.

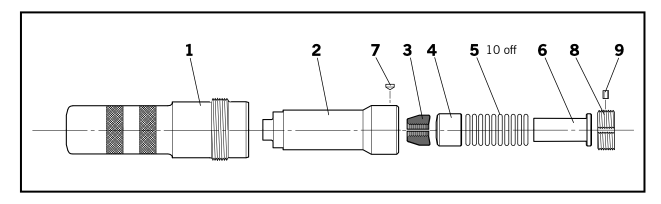
#### Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaws 3.
- Check that Spring **5** and Spring Guides **4** are not distorted.
- Clean and inspect components, renewing worn or damaged items.
- Assemble according to the 'Fitting Instructions'.



# 3/8" Avbolt® Nose Assemblies - 73411-03200, 73411-03500 and 73430-03200

	I M P O R TA N T Be sure the tool power supply is turned off before fitting or removing the nose assembly.							
	NOSE ASSE for Avlock T1 Part No. 73411	0 tool		NOSE ASSE for Huck <sup>®</sup> 260 Part No. 73411	00 tool		NOSE ASSEM for Avdel <sup>®</sup> AV <sup>™</sup> Part No. 73430	10 tool
ITEM	DESCRIPTION	PART No	ITEM	DESCRIPTION	PART No	ITEM	DESCRIPTION	PART No
1	ANVIL	73411-03201	1	ANVIL	73411-03501	1	ANVIL	73430-03201
2	COLLET	73411-03202	2	COLLET	73411-03502	2	COLLET	73430-03202
3	JAWS	73411-03203	3	JAWS	73411-03203	3	JAWS	73411-03203
4	FOLLOWER	73411-03204	4	FOLLOWER	73411-03204	4	FOLLOWER	73411-03204
5	'O'-RINGS	07003-00426	5	'O'-RINGS	07003-00426	5	'O'-RINGS	07003-00426
6	SLEEVE	73411-03205	6	SLEEVE	73411-03205	6	SLEEVE	73411-03205
7	COLLET LOCK	73411-05004	7	COLLET LOCK	73411-05004	7	COLLET LOCK	73430-05004
8	COLLET ADAPTER	73411-03206	<u> </u>					



#### **Fitting Instructions**

PLUG

9

Item numbers in **bold** refer to nose assembly components in the tables and illustration above.

• Lightly coat Jaws **3** with Moly Lithium grease.

73411-03207

- On a flat work surface, assemble the Sleeve 6, 'O' Rings 5, Follower 4 and Jaws 3 by stacking vertically in that order.
- Place the Collet **2** over the assembled stack, slide to the end of the work surface and with a finger push the stack fully inside the Collet **2**.

#### Avlock T10 Tool:

- Screw Collet Adapter **8** onto the piston rod until it is flush with the end of the piston.
- Insert the Plug 9 into the Collet Adapter 8. Rotate the Collet Adapter 8 on the piston rod in either direction until the Plug 9 slots into the groove on the piston rod. The Plug 9 must sit below the exterior surface of the Collet Adapter 8.

# 3/8" Avbolt<sup>®</sup> Nose Assemblies 73411-03200, 73411-03500 and 73430-03200

## **Fitting Instructions**

- Holding the tool pointing down, screw the assembled collet fully onto the piston rod until it is flush with the end of the collet adaptor.
- Insert Collet Lock 7 into Collet 2. Rotate Collet 2 on the piston rod in either direction until Collet Lock 7 slots into the nearest groove in the collet adaptor. The Collet Lock 7 should be flush with the exterior of Collet 2.
- Slide Anvil 1 over the Collet 2 and screw into the anvil adaptor until it is firm.
- There is a locking 'O' Ring which will create a resistance to the final few turns of the Anvil **1**. It is imperative that the Anvil **1** be hand tightened up against the rear locking face.

#### Huck® 2600 Tool:

- Holding the tool pointing down, screw the assembled collet onto the piston rod until it bottoms out.
- Insert Collet Lock **7** into Collet **2**. Rotate Collet **2** on the piston rod in either direction until Collet Lock **7** slots into the nearest groove on the piston rod. The Collet Lock **7** should be flush with the exterior of Collet **2**.
- Place Anvil 1 over Collet 2 and into the tool. Slide the retainer nut over the Anvil 1, screw fully onto the tool and tighten by hand.

#### Avdel AV<sup>™</sup>10 Tool:

- The Collet **2** will be supplied pre-assembled with a ball type Collet Lock **7** and not with the loose brass pin type as illustrated above.
- Holding the tool pointing down, screw the assembled Collet 2 onto the piston rod until the Collet Lock 7 lines up with one of the four counter bores on the piston thread. Rotate Collet 2 on the piston rod in either direction until Collet Lock 7 slots into the nearest counter bore.
- The Collet Lock **7** should be flush with the exterior of Collet **2**.
- Slide Anvil 1 over Collet 2 and screw into the body of the placing tool until it is firm.
- There is a locking 'O' Ring which will create a resistance to the final few turns of the Anvil **1**. It is imperative that the Anvil **1** be hand tightened up against the rear locking face.

#### Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaws 3.
- Check that Follower 4, Sleeve 6 and 'O' Rings 5 are not distorted.
- Assemble according to the 'Fitting Instructions'.

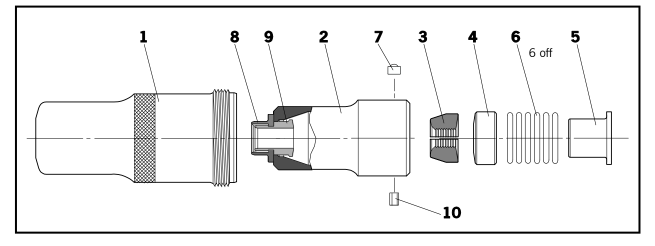


# 1/2" Avbolt® Nose Assemblies - 73412-03600 and 73433-03100

I M P O R TA N T Be sure the tool power supply is turned off before fitting or removing the nose assembly.

NOSE ASSEMBLY for Avdel <sup>®</sup> AV <sup>™</sup> 30 tool Part No. 73412-03600						
ITEM	DESCRIPTION	PART No				
1	ANVIL	73412-03601				
2	COLLET	73412-03602				
3	JAW SET	73412-03603				
4	FOLLOWER	73412-03604				
5	SLEEVE	73412-03605				
6	'O'-RINGS	73412-03607				
7	COLLET LOCK	73412-03407				
8	COLLAR EJECTOR	73412-03608				
9	JAW RELEASE	73412-03606				
10	SET SCREW	07001-00685				

NOSE ASSEMBLY For Avdel <sup>®</sup> AV <sup>™</sup> 15 tool Part No. 73433-03100								
ITEM	DESCRIPTION	PART No						
1	ANVIL	73432-03101						
2	COLLET	73433-03102						
3	JAW SET	73412-03603						
4	FOLLOWER	73412-03604						
5	SLEEVE	73432-03104						
6	'O'-RINGS	73412-03607						
7	COLLET LOCK	73430-05004						
8	COLLAR EJECTOR	73412-03608						
9	JAW RELEASE	73412-03606						



## **Fitting Instructions**

- Lightly coat Jaw Set **3** with Moly Lithium grease.
- On a flat work surface, assemble Sleeve 5, 'O' Rings 6, Follower 4 and Jaw Set 3 by stacking vertically in that order.
- The Collet 2 will be supplied pre-assembled with Collar Ejector 8 and Jaw Release 9 as shown.
- Place Collet **2** over the assembled stack, slide to the end of the work surface and with a finger push the stack fully inside Collet **2**.
- Holding the tool pointing down, screw the assembled collet onto the piston rod until it is flush with the end of the Collet Adaptor.
- Rotate Collet 2 on the piston rod in either direction until Collet Lock 7 slots into the nearest groove on the Collet Adapter. The Collet Lock 7 should be flush with the exterior of Collet 2. Lock in position by tightening Socket Set Screw 10.



- Slide Anvil 1 over Collet 2 and screw into the body of the tool until it is firm.
- There is a locking 'O' Ring which will create a resistance to the final few turns of the Anvil **1**. It is imperative that the Anvil **1** be hand tightened up against the rear locking face.
- Correct installation of the nose assembly can be gauged by the free movement of the correct size pintail through the assembled jaws in the nose.

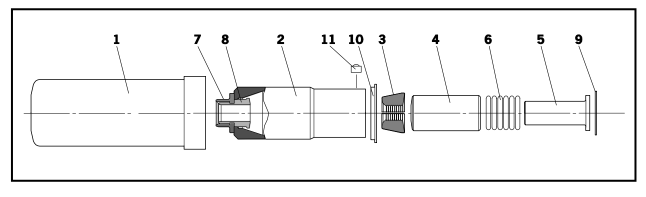
### Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaw Set 3.
- Check that Collar Ejector 8, Collet 2, Sleeve 5 and 'O' Rings 6 are not distorted.
- To remove a damaged or worn Collar Ejector **8**, slide the Collar Ejector **8** out of Collet **2** as far as possible. Cut through Jaw Release **9** between the flange of Collar Ejector **8** and the front face of Collet **2**. Invert Collet **2** and push out the remains of Jaw release **9**.
- When assembling a new Collar Ejector **8** and Jaw Release **9** in Collet **2**, first ensure that the threads are clean, before applying Loctite® 243 and screwing the two parts together within Collet **2**.
- Assemble according to the 'Fitting Instructions'.

# 1/2" $\mathsf{Avbolt}^{\scriptscriptstyle(\!\!R\!\!)}$ Nose Assembly - 73412-03700

ΙΜΡΟ ΚΤΑΝΤ
Be sure the tool power supply is turned off before fitting or removing the nose assembly.

NOSE ASSEMBLY for Huck <sup>®</sup> 2620 tool Part No. 73412-03700								
ITEM	DESCRIPTION	PART No						
1	ANVIL - HUCK®	73412-03701						
2	COLLET - HUCK®	73412-03702						
3	JAW SET	73412-03603						
4	FOLLOWER	73412-03703						
5	SLEEVE	73412-03704						
6	'O'-RINGS	73412-03706						
7	COLLAR EJECTOR	07003-03608						
8	JAW RELEASE	73412-03606						
9	CIRCLIP	07004-00110						
10	RETAINER	73412-03705						
11	COLLET LOCK	73430-05004						



## **Fitting Instructions**

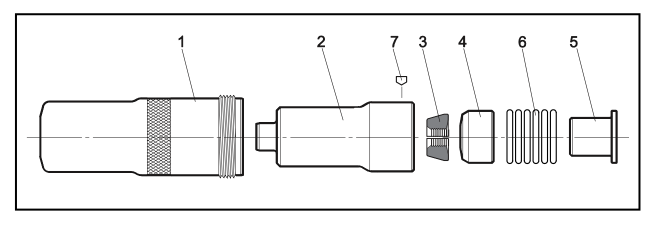
- Lightly coat Jaw Set **3** with Moly Lithium grease.
- On a flat work surface, assemble Sleeve 5, 'O' Rings 6, Follower 4 and Jaw Set 3 by stacking vertically in that order.
- The Collet 2 will be supplied pre-assembled with Collar Ejector 7 and Jaw Release 8 positioned as shown.
- Place Collet **2** over the assembled stack, slide to the end of the work surface and with a finger push the stack fully inside Collet **2**. Retain in position with Circlip **9**.
- Assemble Retainer 10 over Collet 2 and screw fully onto piston. Rotate Collet 2 until Collet Lock 11 locates in the groove on the piston rod.
- Slide Anvil 1 over Collet 2, place split rings over Anvil 1 and secure with retainer. (Note: The split rings and retainer are part of the Huck<sup>®</sup> 2620 base tool).

### Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaw Set **3**.
- Check that Collar Ejector 11, Collet 2, Sleeve 5 and 'O' Rings 6 are not distorted.
- To remove a damaged or worn Collar Ejector 11, slide the Collar Ejector 11 out of Collet 2 as far as possible. Cut through Jaw Release 12 between the flange of Collar Ejector 11 and the front face of Collet 2. Invert Collet 2 and push out the remains of Jaw release 12.
- When assembling a new Collar Ejector **11** and Jaw Release **12** in Collet **2**, first ensure that the threads are clean, before applying Loctite® 243 and screwing the two parts together within Collet **2**.
- Assemble according to the 'Fitting Instructions'.

#### I M P O R TA N T Be sure the tool power supply is turned off before fitting or removing the nose assembly.

NOSE ASSEMBLY for Avdel <sup>®</sup> AV™15 tool Part No. 73432-03100							
ITEM	DESCRIPTION	PART No					
1	ANVIL	73432-03101					
2	COLLET	73432-03102					
3	JAW SET	73432-03103					
4	FOLLOWER	73412-03604					
5	SLEEVE	73432-03104					
6	'O'-RINGS	73412-03607					
7	COLLET LOCK	73430-05004					



## **Fitting Instructions**

- Lightly coat Jaws **3** with Moly Lithium grease.
- On a flat work surface, assemble the Sleeve 5, 'O' rings 6, Follower 4 and Jaws 3 by stacking vertically in that order.
- Place the Collet **2** over the assembly stack, slide to the end of the work surface and with a finger push the stack fully inside the Collet.
- The Collet 2 will be supplied pre-assembled with a ball type Collet Lock 7.
- Holding tool pointing down, screw the assembled Collet **2** onto the piston rod until it is flush with the rear face of the collet adaptor.
- Rotate the Collet **2** on the collet adapter in either direction until the Collet Lock **7** ball slots into the nearest indent on the collet adapter. The Collet Lock should be flush with the exterior of the Collet.
- Slide the Anvil 1 over the Collet 2 and screw into the body of the tool until it is firm.
- There is a locking 'O' Ring which will create a resistance to the final few turns of the Anvil **1**. It is imperative that the Anvil **1** be hand tightened up against the rear locking face.

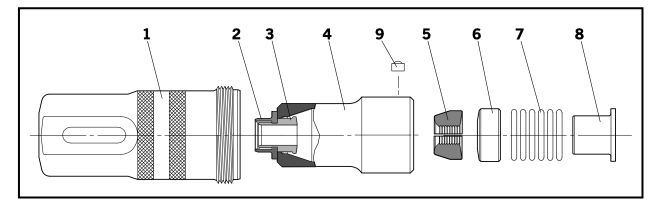
# 1/2" Avbolt<sup>®</sup> Nose Assemblies - 73432-03100 for Avdel<sup>®</sup> AV<sup>m</sup>15

## Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaws 3.
- Check that the Follower **4**, Sleeve **5** and 'O' rings **6** are not distorted.
- Assemble according to fitting instructions.

#### I M P O R TA N T Be sure the tool power supply is turned off before fitting or removing the nose assembly.

NOSE ASSEMBLY for Avdel <sup>®</sup> AV <sup>™</sup> 30 tool Part No. 73412-03400								
ITEM	DESCRIPTION	PART No						
1	ANVIL	73412-03401						
2	COLLAR EJECTOR	73412-03408						
3	JAW RELEASE	73412-03406						
4	COLLET	73412-03402						
5	JAWS	73412-03403						
6	FOLLOWER	73412-03404						
7	'O' RINGS	07003-00427						
8	SLEEVE	73412-03405						
9	COLLET LOCK	73412-03407						



## **Fitting Instructions**

- Lightly coat Jaws 5 with Moly Lithium grease.
- On a flat work surface, assemble Sleeve 8, 'O' Rings 7, Follower 6 and Jaws 5 by stacking vertically in that order.
- The Collet 4 will be supplied pre-assembled with Collar Ejector 2 and Jaw Release 3 as shown.
- Place Collet **4** over the assembled stack, slide to the end of the work surface and with a finger push the stack fully inside Collet **4**.
- Holding the tool pointing down, screw the assembled collet onto the piston rod until it is flush with the end of the collet adaptor.
- Rotate Collet **4** on the piston rod in either direction until Collet Lock **9** slots into the nearest groove on the collet adapter. The Collet Lock **9** should be flush with the exterior of Collet **4**.
- Slide Anvil 1 over Collet 4 and screw into the tool body until it is firm.

- There is a locking 'O' Ring which will create a resistance to the final few turns of the Anvil **1**. It is imperative that the Anvil **1** be hand tightened up against the rear locking face.
- Correct installation of the nose assembly can be gauged by the free movement of the correct size pintail through the assembled jaws in the nose.

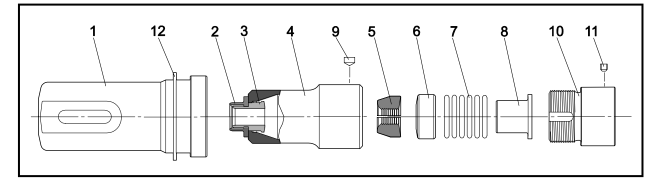
## Servicing Instructions

- Remove the nose assembly using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced.
- Clean and check wear on Jaws 5.
- Check that Collar Ejector 2, Follower 6, Sleeve and 'O' Rings 7 are not distorted.
- To remove a damaged or worn Collar Ejector **2**, slide the Collar Ejector **2** out of Collet **4** as far as possible. Cut through Jaw Release **3** between the flange of Collar Ejector **2** and the front face of Collet **4**. Invert Collet **4** and push out the remains of Jaw release **3**.
- When assembling a new Collar Ejector **2** and Jaw Release **3** in Collet **4**, first ensure that the threads are clean, before applying Loctite® 243 and screwing the two parts together within Collet **4**.
- Assemble according to the 'Fitting Instructions'.

#### I M P O R TA N T

Be sure the tool power supply is turned off before fitting or removing the nose assembly.

NOSE ASSEMBLY for Huck® 2628 tool Part No. 73412-03500		
ITEM	DESCRIPTION	PART No
1	ANVIL - HUCK®	73412-03501
2	COLLAR EJECTOR	73412-03408
3	JAW RELEASE	73412-03406
4	COLLET - HUCK®	73412-03502
5	JAWS	73412-03403
6	FOLLOWER	73412-03404
7	'O' RINGS	07003-00427
8	SLEEVE	73412-03405
9	COLLET LOCK	73412-03507
10	COLLET ADAPTER	73412-03508
11	LOCKING SCREW	07001-00481
12	CIRCLIP	07004-00107



## **Fitting Instructions**

- Lightly coat Jaws **5** with Moly Lithium grease.
- On a flat work surface, assemble Sleeve 8, 'O' Rings 7, Follower 6 and Jaws 5 by stacking vertically in that order.
- The Collet 4 will be supplied pre-assembled with Collar Ejector 2 and Jaw Release 3 positioned as shown.
- Place Collet **4** over the assembled stack, slide to the end of the work surface and with a finger push the stack fully inside Collet **4**.
- Screw Collet Adaptor **10** fully into the collet assembly. The shoulder of Collet Adaptor **10** should come into contact with the rear of Collet **4**.
- Insert Collet Lock 9 into Collet 4. Unscrew Collet Adaptor 10 until Collet Lock 9 slots into the nearest groove. The Collet Lock 9 should be flush with the exterior of Collet 4.