

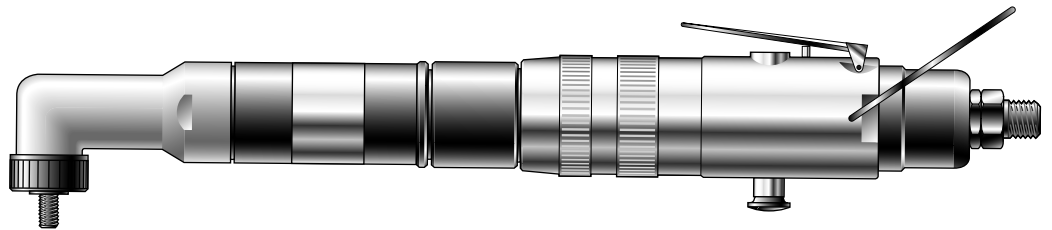


An Acument™ Global Technologies Company



## Instruction Manual

Pass onto user to read and keep for reference



**Threaded Insert Power Tool**

**07432**

AVDEL policy is one of continuous development. Specifications shown in this document may be subject to changes which may be introduced after publication. For the latest information always consult Avdel.

### SPECIFICATIONS FOR 07432 TOOL

AIR PRESSURE	■	Minimum - Maximum	■ 5 - 7 bar	■ 70 - 100 lbf/in <sup>2</sup>
FREE AIR VOLUME REQUIRED	■	@ 5.6 bar / 80 lbf/in <sup>2</sup>	■ 518 litres/min	■ 18 ft <sup>3</sup> / min
MOTOR SPEED	■	@ 70 lb/in <sup>2</sup>	■ 300 RPM	■ (clockwise)
CYCLE TIME	■	Approximately	■ 3 seconds	■
NOISE LEVEL	■		■ 75 dB(A)	■
WEIGHT	■	Without nose equipment	■ 1.15 kg	■ 2.5 lb
VIBRATION	■	Less than	■ 2.5 m/s <sup>2</sup>	■ 8 ft/s <sup>2</sup>

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# S A F E T Y

This instruction manual must be read with particular attention to the following safety rules, by any person installing, operating, or servicing this tool.

⚠ DO NOT USE OUTSIDE THE DESIGN INTENT.

⚠ DO NOT USE EQUIPMENT WITH THIS TOOL/MACHINE OTHER THAN THAT RECOMMENDED AND SUPPLIED BY AVDEL.

⚠ ANY MODIFICATION UNDERTAKEN BY THE CUSTOMER TO THE TOOL/MACHINE, NOSE ASSEMBLIES, ACCESSORIES OR ANY EQUIPMENT SUPPLIED BY AVDEL OR THEIR REPRESENTATIVES, SHALL BE THE CUSTOMER'S ENTIRE RESPONSIBILITY. AVDEL WILL BE PLEASED TO ADVISE UPON ANY PROPOSED MODIFICATION.

⚠ THE TOOL/MACHINE MUST BE MAINTAINED IN A SAFE WORKING CONDITION AT ALL TIMES AND EXAMINED AT REGULAR INTERVALS FOR DAMAGE AND FUNCTION BY TRAINED COMPETENT PERSONNEL. ANY DISMANTLING PROCEDURE SHALL BE UNDERTAKEN ONLY BY PERSONNEL TRAINED IN AVDEL PROCEDURES. DO NOT DISMANTLE THIS TOOL/MACHINE WITHOUT PRIOR REFERENCE TO THE MAINTENANCE INSTRUCTIONS. CONTACT AVDEL WITH YOUR TRAINING REQUIREMENTS.

⚠ THE TOOL/MACHINE SHALL AT ALL TIMES BE OPERATED IN ACCORDANCE WITH RELEVANT HEALTH AND SAFETY LEGISLATION. IN THE U.K. THE "HEALTH AND SAFETY AT WORK ETC. ACT 1974" APPLIES. ANY QUESTION REGARDING THE CORRECT OPERATION OF THE TOOL/MACHINE AND OPERATOR SAFETY SHOULD BE DIRECTED TO AVDEL.

⚠ THE PRECAUTIONS TO BE OBSERVED WHEN USING THIS TOOL/MACHINE MUST BE EXPLAINED BY THE CUSTOMER TO ALL OPERATORS.

⚠ ALWAYS DISCONNECT THE AIRLINE FROM THE TOOL/MACHINE INLET BEFORE ATTEMPTING TO ADJUST, FIT OR REMOVE A NOSE ASSEMBLY.

⚠ DO NOT OPERATE A TOOL/MACHINE THAT IS DIRECTED TOWARDS ANY PERSON(S).

⚠ ENSURE THAT VENT HOLES DO NOT BECOME BLOCKED OR COVERED AND THAT HOSES ARE ALWAYS IN GOOD CONDITION.

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In addition to the general safety rules opposite, the following specific safety points must also be observed:

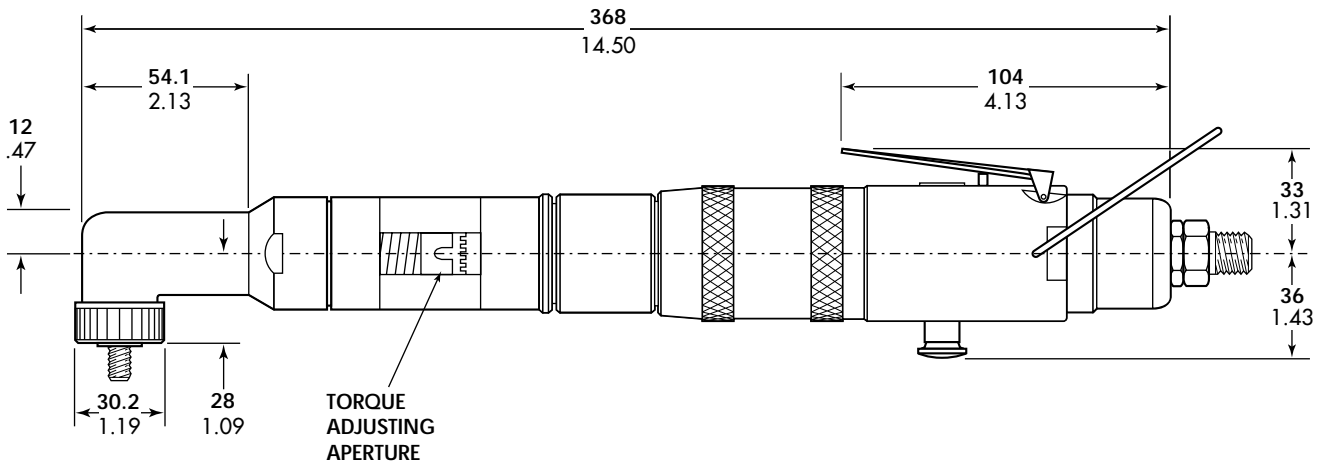
- ⚠ THE OPERATING PRESSURE SHALL NOT EXCEED 7 BAR - 100 LBF/IN<sup>2</sup>.
- ⚠ DO NOT OPERATE THE TOOL WITHOUT FULL NOSE EQUIPMENT IN PLACE.
- ⚠ WHEN USING THE TOOL, THE WEARING OF SAFETY GLASSES IS REQUIRED BOTH BY THE OPERATOR AND OTHERS IN THE VICINITY TO PROTECT AGAINST FASTENER PROJECTION, SHOULD A FASTENER BE PLACED 'IN AIR'. WE RECOMMEND WEARING GLOVES IF THERE ARE SHARP EDGES OR CORNERS ON THE APPLICATION.
- ⚠ TAKE CARE TO AVOID ENTANGLEMENT OF LOOSE CLOTHES, TIES, LONG HAIR, CLEANING RAGS ETC. IN THE MOVING PARTS OF THE TOOL WHICH SHOULD BE KEPT DRY AND CLEAN FOR BEST POSSIBLE GRIP.
- ⚠ WHEN CARRYING THE TOOL FROM PLACE TO PLACE KEEP HANDS AWAY FROM THE TRIGGER/LEVER TO AVOID INADVERTENT START UP.
- ⚠ ALWAYS ADOPT A FIRM FOOTING OR A STABLE POSITION BEFORE OPERATING THE TOOL AND BE AWARE OF A TORQUE REACTION ON THE HANDS WHEN THE TOOL IS OPERATING, PARTICULARLY DURING THE REVERSING SEQUENCE. GRIP THE TOOL FIRMLY TO BE ABLE TO COUNTER THE TORQUE REACTION, BUT NOT TOO TIGHTLY.
- ⚠ KEEP HANDS AWAY FROM THE ROTATING DRIVE SCREW AND THE NOSE END OF THE TOOL. IF A FASTENER BECOMES JAMMED ON THE DRIVE SCREW, SHUT OFF THE AIR SUPPLY AND DRAIN THE SUPPLY LINE TO THE TOOL BEFORE ATTEMPTING TO DISLodge IT.
- ⚠ THE TOOL IS NOT ELECTRICALLY INSULATED.
- ⚠ THIS TOOL IS NOT DESIGNED FOR USE IN COMBUSTIBLE OR EXPLOSIVE ATMOSPHERES.

# INTENT OF USE

The pneumatic 07432 type tool is designed to place Avdel threaded inserts at high speed making it ideal for batch or flow-line assembly in a wide variety of applications throughout all industries.

Use the selection table page 9 to select a complete tool which will be fitted with the correct nose equipment for the threaded insert selected.

It is also possible to order the base tool only (part number 07432-00400). For details of nose equipment see pages 8 and 9.



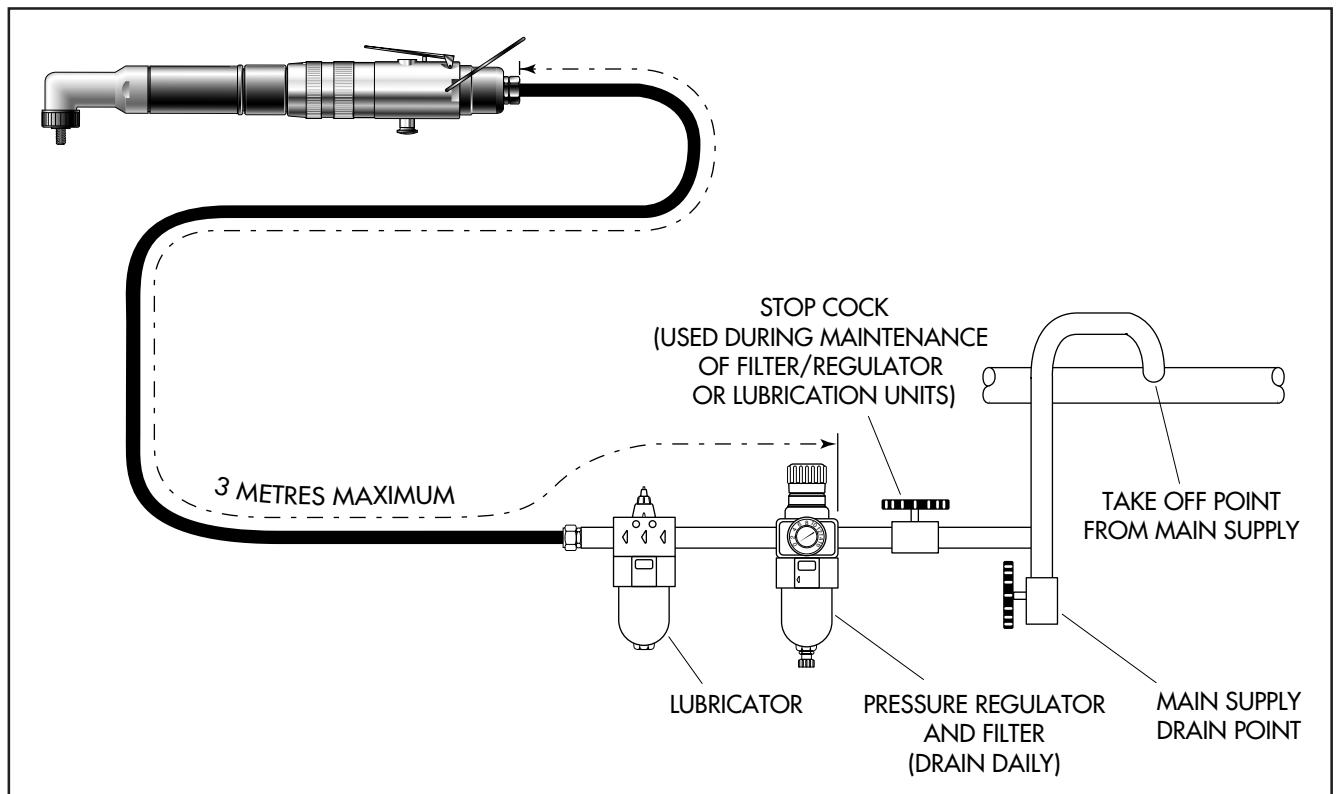
Dimensions shown in bold are millimetres.  
Other dimensions are in inches.

## AIR SUPPLY

All tools are operated with compressed air at an optimum pressure of 5.5 bar. We recommend the use of pressure regulators and automatic oiling/filtering systems on the main air supply. These should be fitted within 3 metres of the tool (see diagram below) to ensure maximum tool life and minimum tool maintenance.

Air supply hoses should have a minimum working effective pressure rating of 150% of the maximum pressure produced in the system or 10 bar, whichever is the highest. Air hoses should be oil resistant, have an abrasion resistant exterior and should be armoured where operating conditions may result in hoses being damaged. All air hoses MUST have a minimum bore diameter of 6.4 millimetres or  $\frac{1}{4}$  inch.

Read servicing daily details page 10.



## OPERATING PROCEDURE

### IMPORTANT

When placing Standard Nutserts, lubricate the drive screw of the tool every 25 placings. This is best achieved by wiping the drive screw with a sponge soaked with STP Lubricant part number 07992-00013

#### OPTION 1

- Ensure that the correct nose equipment is fitted.
- Connect the tool to the air supply.
- Place the insert into the prepared hole of the application.
- Locate the drive screw of the tool into the insert.
- Press the throttle lever (item 34 page 15) and hold. The drivescrew will screw in and collapse the insert.
- To release the tool from the insert, press the reverse valve button (item 47 page 15) whilst holding the throttle lever down. The drivescrew will reverse out of the insert.

#### OPTION 2

- Ensure that the correct nose equipment is fitted.
- Connect the tool to the air supply.
- Screw the insert lip first onto the drive screw of the tool.
- With the insert on the tool, locate it into the prepared hole of the application
- Press the throttle lever (item 34 page 15) and hold. The drivescrew will screw in and collapse the insert.
- To release the tool from the insert, press the reverse valve button (item 47 page 15) whilst holding the throttle lever down. The drivescrew will reverse out of the insert.



## CLUTCH ADJUSTMENT

Whether supplied as an assembly (part number 08432-00380) or within a complete tool, the clutch is supplied unset.

Correct clutch setting is necessary to ensure optimum deformation of the insert. If the deformation is insufficient (clutch torque too low) the insert will rotate in the application. If the deformation is excessive (clutch torque too high), thread distortion will occur and extensive wear on the drivescrew may lead to fracture.

### IMPORTANT

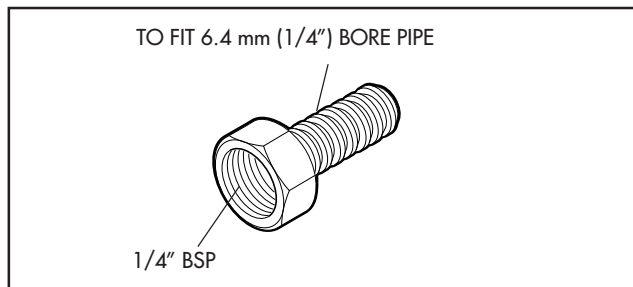
The air supply to the tool must be disconnected when adjusting the torque of the clutch

- Slide round the cover of the clutch housing (item 63 page 15) until you can see the serrations of the adjustment nut of the clutch (item 10 page 15).
- Using the clutch adjuster key supplied with the tool, turn the adjustment nut clockwise to decrease the torque or anti-clockwise to increase the torque.
- Turn the key one full turn at a time and test the tool having rotated the clutch housing cover back in place. Repeat as required.
- After dismantling the clutch, we suggest that you set the torque to its minimum by turning the key fully clockwise then adjust by turning the key anti-clockwise two turns at a time until the correct torque is achieved.

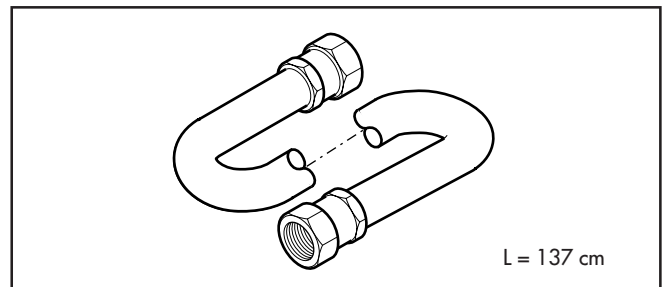
## ACCESSORIES

Two different accessories are available to make the connection to your air supply:

Hose Connector  
part n° 07005-00276



Hose Assembly  
part n° 07008-000324



# NOSE EQUIPMENT

If you have purchased a complete tool, it will already be fitted with the correct nose equipment for your insert.

It is essential that the correct nose equipment is fitted prior to operating the tool. By knowing your original complete tool part number or the details of the insert to be placed, you will be able to order a complete combination of nose equipment by referring to the table opposite.

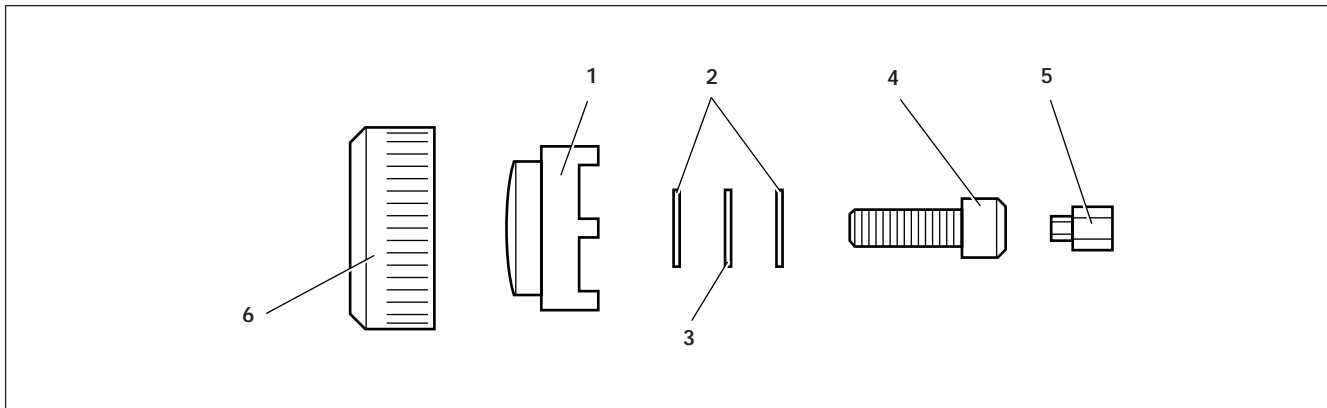
## FITTING INSTRUCTIONS

### IMPORTANT

The air supply must be disconnected when fitting or removing nose assemblies unless specifically instructed otherwise.

Before fitting the nose equipment, ensure the clutch on the tool is set to the correct torque for the insert being placed. (Torque values are quoted on page 9.)

- Ensure spring (item 76 page 15) is fitted to base.
- Insert drive shaft 5 into head of tool.
- Place washer 2 onto drive screw 4, then bearing washer 3 and second washer 2, where applicable, as shown on illustration below.
- Lubricate as per servicing instructions below.
- Slide nose 1 onto drive screw 4 noting orientation.
- Push this sub-assembly onto the drive shaft aligning the hexagon of the drive shaft with the hexagonal hole in the drive screw.
- Screw on locking cap 6 to retain nose equipment components.



## SERVICING INSTRUCTIONS

Nose assemblies should be serviced at weekly intervals.

- Remove the complete nose equipment using the reverse procedure to the 'Fitting Instructions'.
- Any worn or damaged part should be replaced by a new part.
- Particularly check wear on drivescrew, thrust washers and thrust bearing.
- Lubricate thrust washers and thrust bearings with high pressure grease (eg Shell Alvania E.P.I.)
- Check spring is not distorted.
- Assemble according to fitting instructions.

## NOSE ASSEMBLY COMPONENTS

The table below lists all nose equipment available. Each complete tool includes a unique combination of components which can be ordered individually. Components numbers refer to the text and illustration opposite. We recommend some stock as items will need regular replacement. Read the servicing instructions opposite carefully.

<b>7432 TOOL SELECTION</b>								
<b>INSERT SIZE</b>	<b>TORQUE SETTING lbf/in</b>	<b>COMPLETE TOOL PART N°</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
<b>STANDARD NUTSERTS (9500-9538)</b>								
1/4 BSW	40 - 45	07432-00018	07432-06108	07432-03108	07432-04108	07432-02108	07432-01108	07412-00218
1/4 UNC	40 - 45	07432-00048	07432-06108	07432-03108	07432-04108	07432-02408	07432-01108	07412-00218
1/4 BSF	40 - 45	07432-00028	07432-06108	07432-03108	07432-04108	07432-02208	07432-01108	07412-00218
1/4 UNF	40 - 45	07432-00068	07432-06108	07432-03108	07432-04108	07432-02608	07432-01108	07412-00218
6 MM	40 - 45	07432-00086	07432-06806	07432-03806	07432-04806	07432-02806	07432-01806	07412-00218
0 BA	40 - 45	07432-00030	07432-06806	07432-03806	07432-04806	07432-02300	07432-01300	07412-00218
<b>THIN SHEET NUTSERT (9650)</b>								
3/16 BSW	45 - 50	07432-01016	07432-08885	07432-08806	07432-08807	07432-08801	07432-08808	07412-00218
4 MM	25 - 27	07432-01084	07412-08884	*07412-03804	07420-04708	07001-00154	07412-01804	07412-00218
5 MM	45 - 50	07432-01085	07432-08885	07432-08806	07432-08807	07432-08805	07432-08808	07412-00218
6 MM	50 - 55	07432-01086	07432-08810	*07433-08806	07433-08808	07001-00280	07433-08811	07432-08809
10 UNC	45 - 50	07432-01050	07432-08885	07432-08806	07432-08807	07432-08803	07432-08808	07412-00218
10 UNF	45 - 50	07432-01070	07432-08885	07432-08806	07432-08807	07432-08802	07432-08808	07412-00218
2BA	45 - 50	07432-01032	07432-08885	07432-08806	07432-08807	07432-08804	07432-08808	07412-00218

\* 2 washers fitted

# SERVICING THE TOOL

Regular servicing should be carried out and a comprehensive inspection performed annually or every 200000 cycles, whichever is soonest.

## IMPORTANT

The employer is responsible for ensuring that tool maintenance instructions are given to the appropriate personnel. The operator should not be involved in maintenance or repair of the tool unless properly trained.

## DAILY

- Daily, before use or when first putting the tool into service, pour a few drops of clean, light lubricating oil into the air inlet of the tool if no lubricator is fitted on air supply. If the tool is in continuous use, the air hose should be disconnected from the main air supply and the tool lubricated every two to three hours.
- Check for air leaks. If damaged, hoses and couplings should be replaced by new items.
- If there is no filter on the pressure regulator, bleed the air line to clear it of accumulated dirt or water before connecting the air hose to the tool. If there is a filter fitted, drain it.
- Check that the nose assembly is correct.

## WEEKLY

- Fully dismantle and service nose equipment (see instructions page 8).
- Lubricate the clutch spring with high pressure grease (eg. Shell Alvania E.P.I.).
- Check the clutch torque setting (see procedure in clutch section page 7).
- Check for air leaks in the air supply hose and fittings.

For lubricating internal tool parts other than those described previously, use Moly Lithium Grease EP3753 (part number 07992-00020)

## MOLY LITHIUM GREASE EP 3753 SAFETY DATA

### FIRST AID

SKIN: As the grease is completely water resistant it is best removed with an approved emulsifying skin cleaner.

INGESTION: Make the individual drink 30ml Milk of Magnesia, preferably in a cup of milk.

EYES: Irritant but not harmful. Irrigate with water and seek medical attention.

### ENVIRONMENT

Scrape up for burning or disposal on approved site.

### FIRE

FLASH POINT: Above 220°C.

Not classified as flammable.

Suitable extinguishing media: CO<sub>2</sub>, Halon or water spray if applied by an experienced operator.

### HANDLING

Use barrier cream or oil resistant gloves

### STORAGE

Away from heat and oxidising agent.

## MAINTENANCE

Every 200000 cycles the tool should be completely dismantled and components replaced where worn, damaged or when recommended. All 'O' rings and seals should be replaced with new ones and lubricated with Moly Lithium grease EP 3753 before assembling.

### IMPORTANT

Safety Instructions appear on pages 2 & 3.

The employer is responsible for ensuring that tool maintenance instructions are given to the appropriate personnel.  
The operator should not be involved in maintenance or repair of the tool unless properly trained.

The airline must be disconnected before any servicing or dismantling is attempted, unless specifically instructed not to.

It is recommended that any dismantling operation be carried out in clean conditions.

Item numbers in **bold** refer to the General Assembly drawing and parts list (pages 14 and 15).

Prior to dismantling the tool it is necessary to remove the nose assembly. For simple removal instructions see the nose assemblies section, page 8 and 9.

For total tool servicing we advise that you proceed with dismantling the sub-assemblies in the order shown below:

### RIGHT-ANGLE HEAD

- Grip the tool in a vice, gripping on the flats of backhead 43.
- Unscrew the locking cap and remove the nose, washers, bearing washer, drive screw and drive shaft, taking care not to lose spring 76.
- Pull out shaft 75 from right angled head casing 73 together with bevel gear 2, bearing 77 and retaining sleeve 78.
- Support bearing 77, press shaft 75 through the bearing, bevel gear 2 and retaining sleeve 78.
- Unscrew right angle head casing 73 from clutch housing 11 (left hand thread) and remove spring 6, shims 69, 70 or 71, washer 5, spacer 4 and pull out the drive shaft assembly from right angled head casing 73.
- Remove shim (or shims) 74.
- Unscrew locking screw 79 and remove lock washer 1, bevel gear 2 and bearing 3 from drive shaft 72.
- Press out needle bearing 80 from right angled head casing 73.
  
- Assemble in reverse order of dismantling.

## CLUTCH ASSEMBLY

- Remove cover 61 from clutch housing 11 and unscrew clutch housing 11 from ring gear 16 (left hand thread).
- Remove drive plate 7 and pull out clutch assembly.
- Remove 'O' ring 17 from clutch spindle 13 and pull off spacer 58.
- Insert the chuck adjusting key in adjustment plate assembly 14 so that the teeth on the key locate with the teeth on the adjustment nut 15.
- Rotate the chuck key in a clockwise direction to unscrew adjustment nut 15 from clutch spindle 13.
- Slide off adjustment plate assembly 14 (do not remove the three balls from this assembly), clutch spring 12 and thrust pad 64.
- Carefully lever off ring 63 and remove two retaining ring halves 62.
- Over a suitable container, slide back drive jaw 65 and remove key 66, pins 10 and balls 9.
- Slide off bearing 67 and slide back front jaw 8 to release sixteen balls 68.
- Unscrew front gear assembly from the tool using a spanner on the flats of ring gear 16 and unscrew the inner ring gear assembly using a spanner on the flats of ring gear housing 20.
- Remove spacer 54 and remove the tool from the vice.
- Tap front end of tool on a wooden block. The motor assembly will slide out. Return the tool to the vice, then unscrew motor housing 26 using a strap wrench if necessary.
- Assemble in reverse order of dismantling.

## BACKHEAD ASSEMBLY

- Pull the sides of bail 40 apart to spring it out of its retaining holes.
- Drive out roll pin 35 and remove lever 34.
- Unscrew nipple 39 from extended nipple 38 and take off 'O' ring 37, exhaust sleeve 41 and exhaust gauze 36.
- Prise 'O' ring 42 out of groove in backhead 43.
- Unscrew valve cap 45 and remove 'O' ring 46, spring 44 and push out valve stem 33.
- Using a small sharp edged chisel, carefully lever out small dome headed screw until reverse valve 48 and reverse valve button 47 can be withdrawn.
- Remove spring 30, circlip 32 and spring retaining plate 31.
- Do NOT attempt to remove reverse valve bushing from backhead.
- Assemble in reverse order to dismantling.

## FRONT GEAR ASSEMBLY

- Hold ring gear 16 and from the front end tap out the internal assembly.
- Remove two bearings 59 from planet gear spindle 57 and take off spacer 58 from the planet gear spindle.
- Push out two planet gear shafts 55 and remove planet gears 22 complete with needle bearing 18.
- Press bearings 18 out of planet gears 22.
- Assemble in reverse order to dismantling.

## REAR GEAR ASSEMBLY

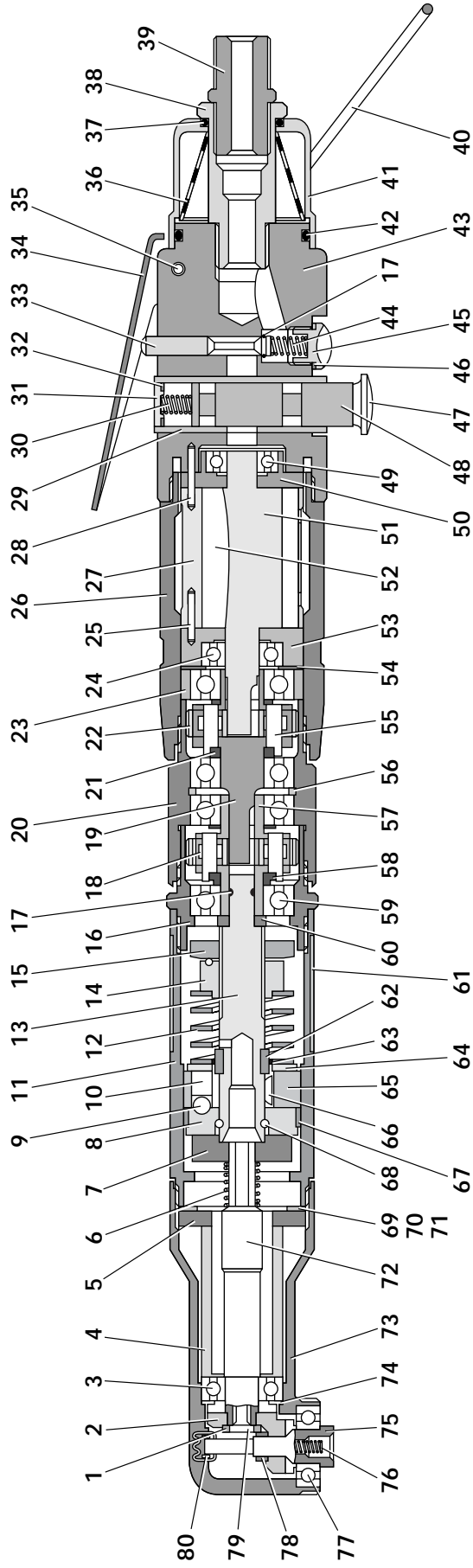
- Pull off spacer 23.
- Hold ring gear housing 20 and tap out the internal assembly from the front end.
- Remove two bearings 59 and spacer 21 from planet gear spindle 19.
- Push out two planet gear shafts 55 and remove two planet gears 22 complete with needle bearings 18.
- Press bearings 18 out of planet gears 22.
- Remove circlip 56 from ring gear housing 20.
  
- Assemble in reverse order to dismantling.

## MOTOR ASSEMBLY

- Hold front end plate 53 and tap the splined end of rotor 51 with a soft hammer so as not to damage the splines and remove the front end plate and bearing assembly from the rotor.
- Remove rotor cylinder 27 complete with locating pin 28 and dowel 25.
- Remove five rotor blades 52 from rotor 51.
- Support rear end plate 50 in a tube with a bore diameter as close as possible to the largest diameter of the rotor and tap the non-splined end of the rotor 51 to remove it from the rear end plate and bearing assembly.
- With a punch tap out bearing 24 from front end plate 53 and bearing 49 from rear end plate 50.
  
- Assemble in reverse order to dismantling, ensuring the following:
  - Locating pin 28 correctly locates the motor assembly to the backhead assembly before screwing on motor housing 26.
  - Ensure front end plate 53 and rear end plate 50 that abut rotor cylinder 27 are clean and free from burrs and surface marking. If necessary, lap faces that abut the rotor cylinder on a flat fine grade of abrasive paper. Press bearings into front and rear end plates 53 & 50. Support the bearings in the rear end plate 50 on its inner ring and tap the rotor on its splined end with a soft hammer onto the bearing until the rotor locates against the rear end plate.
  - Support the inner face of rear end plate as close as possible to the largest diameter of the rotor 51 and tap the non-splined end of the rotor until a clearance of 0.040 mm (0.0015 in) / 0.065 mm (0.0025 in) is obtained between the inner face of the rear end plate and the rotor. This clearance is to be checked when pulling the rotor away from the rear end plate and bearing assembly.
  - Spin the rotor to ensure that it will rotate freely in the rear end plate bearing.
  - Locate the rotor cylinder by the locating pin to the rear end plate, checking that the ports in the end plate match with those in the rotor cylinder.
  - Insert the five rotor blades into the rotor and locate correctly the front end plate to the rotor cylinder using the locating pin.
  - Ensure that the rotor will spin freely in the assembly. This is best checked by placing the motor assembly in a vee block and squeezing the front and rear end plate against the cylinder.

### IMPORTANT

Check the tool against daily and weekly servicing





**07432-00400 PARTS LIST**

ITEM	PART N°	DESCRIPTION	QTY	SPARES	ITEM	PART N°	DESCRIPTION	QTY	SPARES	ITEM	PART N°	DESCRIPTION	QTY	SPARES
01	08412-00208	LOCK WASHER	1	-	30	08444-00401	SPRING	1	-	59	08430-00705	BEARING	4	-
02	08412-00206	BEVEL GEAR	2	1	31	08433-00215	SPRING RETAINING PLATE	1	-	60	08446-00401	SPACER	1	-
03	08412-00205	BEARING	1	-	32	08433-00216	CIRCLIP	1	1	61	08446-00404	COVER	1	-
04	08412-00246	SPACER	1	1	33	08433-00217	VALVE STEM	1	-	62	08410-00256	RETAINING RING HALF	2	-
05	08412-00248	WASHER	1	-	34	08433-00218	LEVER	1	-	63	08410-00263	RING	1	1
06	08412-00203	SPRING	1	2	35	08441-01002	ROLL PIN	1	1	64	08446-00412	THRUST PAD	1	1
07	08412-00243	DRIVEN PLATE	1	1	36	08433-00224	EXHAUST GAUZE	1	1	65	08446-00407	DRIVE JAW	1	1
08	08432-00212	DRIVEN JAW	1	-	37	08433-00223	'O' RING	1	1	66	08430-00223	KEY	1	1
09	08446-00410	BALL	6	-	38	08433-00222	EXTENDED NIPPLE	1	1	67	08430-00236	BEARING	1	-
10	08446-00411	PIN	1	1	39	08433-00221	NIPPLE	1	1	68	08430-00221	BALL	16	16
11	08432-00211	CLUTCH HOUSING	1	1	40	08430-00209	BAIL	1	1	69	08412-00249	SHIMS 'A'	A/R	-
12	08430-00230	CLUTCH SPRING	1	-	41	08433-00225	EXHAUST SLEEVE	1	1	70	08412-00250	SHIMS 'B'	A/R	-
13	08446-00408	CLUTCH SPINDLE	1	1	42	08433-00219	'O' RING	1	1	71	08412-00251	SHIMS 'C'	A/R	-
14	08446-00403	ADJUSTMENT PLATE ASSY	1	-	43	08432-00210	BACKHEAD	1	1	72	08412-00244	DRIVE SHAFT	1	-
15	08446-00402	ADJUSTMENT NUT	1	1	44	08430-00202	SPRING	1	1	73	08412-00245	RIGHT ANGLE HEAD	1	1
16	08430-00801	RING GEAR	1	-	45	08433-00226	VALVE CAP	1	1	74	08412-00247	SHIM	1	1
17	08414-00209	'O' RING	2	-	46	08520-00215	'O' RING	1	1	75	08412-00217	SHAFT	1	1
18	08430-00703	NEEDLE BEARING	4	-	47	08433-00229	REVERSE VALVE BUTTON	1	-	76	08412-00219	SPRING	1	1
19	08430-00709	PLANET GEAR SPINDLE	1	-	48	08433-00228	REVERSE VALVE	1	1	77	08410-00245	BEARING	1	-
20	08430-00708	RING GEAR HOUSING	1	-	49	08430-00606	BEARING	1	1	78	08412-00220	RETAINING SLEEVE	1	-
21	08430-00701	SPACER	1	-	50	08433-00214	REAR END PLATE	1	-	79	08412-00209	LOCK SCREW	1	-
22	08430-00702	PLANET GEAR	4	-	51	08430-00605	ROTOR	1	1	80	08412-00207	NEEDLE BEARING	1	1
23	08430-00706	SPACER	1	-	52	08430-00608	ROTOR BLADE	5	1	81	08432-00380	CLUTCH ASSY	1	NOT SHOWN
24	08430-00601	BEARING	1	-	53	08430-00602	FRONT END PLATE	1	1	82	08414-00202	DRIVE SCREW	2	NOT SHOWN
25	08433-00233	DOWEL	1	-	54	08430-00215	SPACER	1	1	83	08435-00203	PIN	1	NOT SHOWN
26	08433-00212	MOTOR HOUSING	1	-	55	08430-00704	PLANET GEAR SHAFT	4	-	84	08446-00414	CHUCK KEY	1	NOT SHOWN
27	08435-00214	ROTOR CYLINDER	1	-	56	08430-00707	CIRCLIP	1	-	85	08551-00401	NAME PLATE	1	NOT SHOWN
28	08433-00231	LOCATING PIN	1	-	57	08430-00805	PLANET GEAR SPINDLE	1	-	86	08551-00402	PROTECTIVE CAP	1	NOT SHOWN
29	08433-00230	REVERSE VALVE BUSH	1	-	58	08430-00807	SPACER	1	-	87	07900-00354	TIE ON SAFETY LABEL	1	NOT SHOWN

Note: The complete clutch can be ordered as an assembly part number 08432-00380.

# FAULT DIAGNOSIS

## FAULT DIAGNOSIS TABLE

SYMPTOM	POSSIBLE CAUSE	REMEDY
Tool reverses before Insert is Placed	→ Worn thrust bearing or thrust washers	→ Replace
	→ Dirty insert threads	→ Change batch of inserts
	→ Worn drive screw	→ Replace
	→ Lack of lubrication on drive screw (Standard Nutserts only)	→ Lubricate drive screw properly (see page 6)
	→ Clutch torque setting too low	→ Adjust to correct setting
	→ Insufficient pressure/volume of air	→ Check air supply/fittings
Tool runs slowly	→ Insufficient air pressure	→ Adjust air pressure at base of handle. 5 - 7 bar maximum.
	→ Incorrect bore of hose	→ Ensure bore of hose is 6.4 mm minimum
	→ Insufficient air volume	→ Ensure there is no restriction in the air supply or connections
	→ Tool not properly lubricated internally	→ Lubricate as per instructions (see page 10)
Tool fails to start	→ Tool not properly lubricated	→ Lubricate as per instructions (see page 10)
	→ Restricted air pressure/volume	→ Ensure there is no restriction in the air supply
Tool runs permanently in reverse mode	→ Insufficient air supply	→ Adjust air pressure/volume
	→ Reverse valve stuck	→ Lubricate as per instructions (see page 10)
Tool runs permanently in forward mode	→ Valve stem sticking	→ Lubricate as per instructions (see page 10)
Inserts not pulling up	→ Torque setting too low	→ Adjust to correct setting
	→ Insufficient air pressure/volume	→ Adjust air pressure/volume
	→ Inserts out of grip	→ Select correct insert
	→ Lack of lubrication on insert	→ Change batch of inserts
	→ Lack of lubrication on drive screw (Standard Nutserts only)	→ Lubricate drive screw correctly (see page 6)
	→ Insert thread restricted	→ Change Inserts
	→ Drive screw thread worn	→ Replace drive screw
	→ Incorrect insert/drive screw	→ Replace with correct insert/drive screw
Standard Nutserts centres falling out	→ Dirty Nutserts	→ Clean Nutserts
	→ Clutch torque setting too low	→ Adjust to correct setting
	→ Application thickness below minimum recommended grip	→ Change to correct Insert
	→ Oversize hole in application	→ Correct hole size in application
Worn drive screws	→ Clutch torque setting too high	→ Adjust to correct setting
	→ Drive screw not lubricated	→ Lubricate drive screw regularly when using standard Nutserts
	→ Inserts not lubricated	→ Change batch of inserts
	→ Tool not held correctly	→ Ensure tool is held square to application
	→ Incorrect insert/drive screw threads	→ Replace with correct insert/drive screw
	→ Restricted insert threads	→ Change batch of inserts

**Declaration of Conformity**

We, *Avdel UK Limited, Mundells, Welwyn Garden City, Herts, AL7 1EZ*

declare under our sole responsibility that the product

*type 07432*

*Serial N°*

to which this declaration relates is in conformity with the following standards or other formative documents

EN292 part 1 and part 2

ISO 8662 part 1 and part 7

ISO 3744 and PNEUROP test code PN8TC1

ISO PREN792 part 6

***following the provisions of the Machine Directive 98/37/EC  
This box contains a power tool which is in conformity with Machines Directive  
98/37/EC. The 'Declaration of Conformity' is contained within.***

Welwyn Garden City - date of issue

A. Seewraj  
Product Engineering Manager - Automation Tools



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