



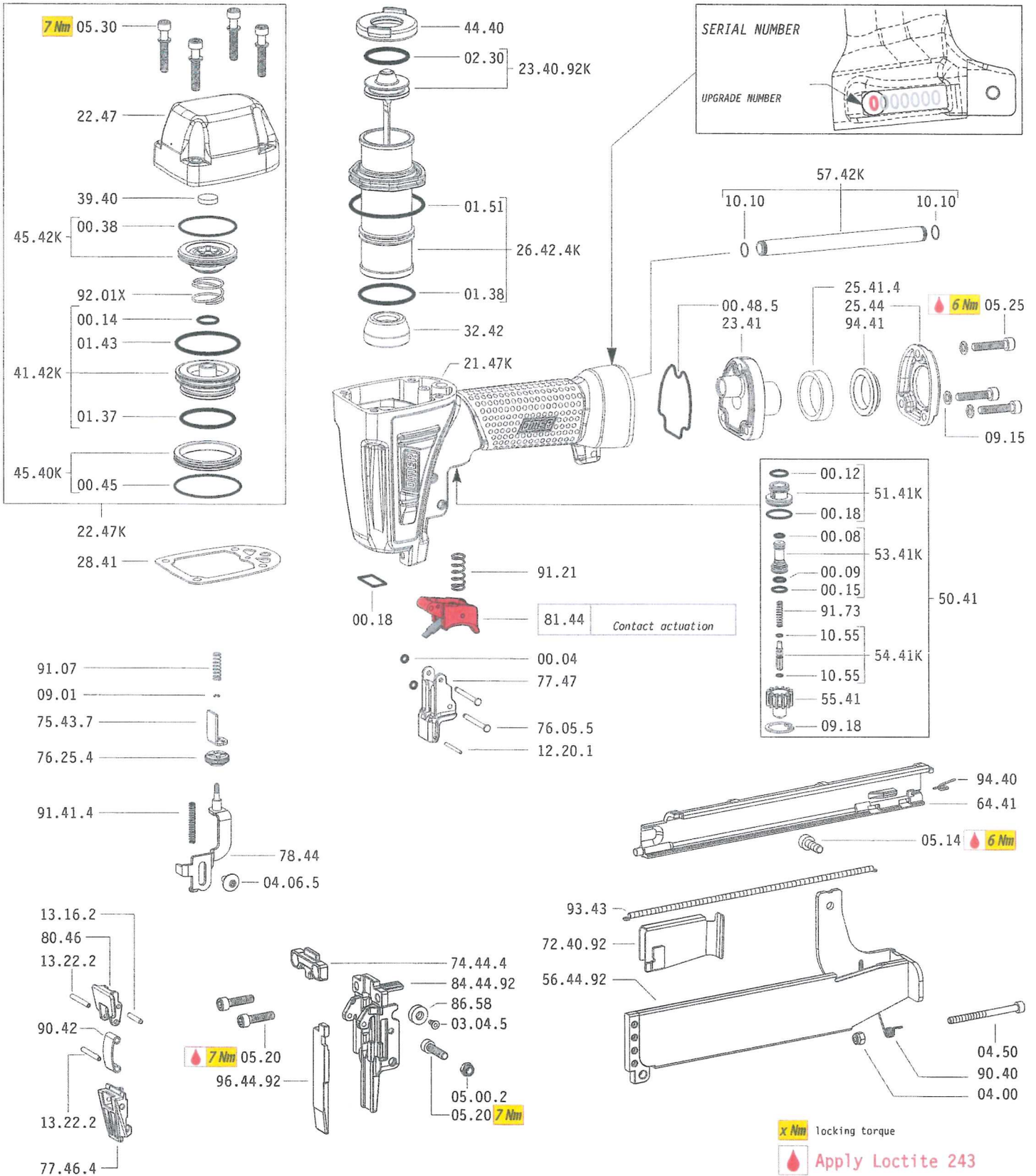
# 92.438

## USE, MAINTENANCE & SPARE PARTS MANUAL

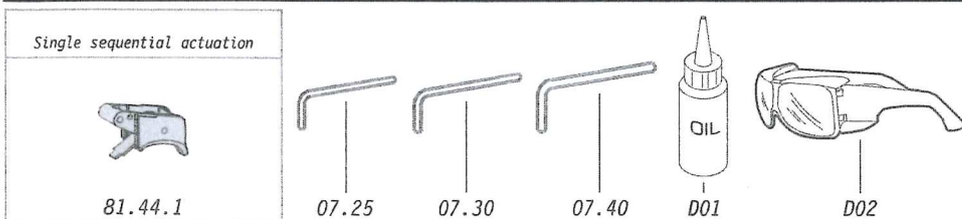


TECHNICAL DATA		
Lengths mm	15 ÷ 40	<p><b>Type of Fastener</b></p> <p><b>92</b></p> <p>8.70mm</p> <p>9mm -</p> <p>40mm -</p> <p>6.50</p> <p>1.00 x 1.25</p>
Magazine capacity	115	
Operating pressure	5 ÷ 7.5 bar 70 ÷ 105 psi	
Air consumption litres/stroke	0.50	
Weight kg	1.25	
Dimensions mm	247 x 64 x 246	
Sound pressure in operator's position	86 dB(A)	
Sound power emitted	94 dB(A)	
Vibratory emissions on handle	3.10 m/s <sup>2</sup>	
		<b>Nov 2025</b>

# SPARE PARTS



# EQUIPMENT



**92.438**

Nov 2025

# SPARE PARTS

Cod.	Description
00.04	O-Ring
00.08	O-Ring
00.09	O-Ring
00.12	O-Ring
00.14	O-Ring
00.15	O-Ring
00.18	O-Ring
00.38	O-Ring
00.45	O-Ring
00.48.5	Gasket
01.37	O-Ring
01.38	O-Ring
01.43	O-Ring
01.51	O-Ring
02.30	O-Ring
03.04.5	Screw
04.00	Nut
04.06.5	Screw
04.50	Screw
05.00.2	Nut
05.14	Screw
05.20	Screw
05.25	Screw
05.30	Screw
07.25	Hex. bar wrench
07.30	Hex. bar wrench
07.40	Hex. bar wrench
09.01	Elastic ring
09.15	Washer
09.18	Elastic ring
10.10	O-Ring
10.55	O-Ring
12.20.1	Pin
13.16.2	Pin
13.22.2	Pin
21.47K	Body
22.47K	Head unit
22.47	Head
23.41	Case back
25.41.4	Silencer
25.44	Exhaust deflector
26.42.4K	Cylinder
28.41	Gasket
32.42	Bumper
39.40	Gasket
41.42K	Valve
44.40	Gasket
45.40K	Ring
45.42K	Ring
50.41	Trigger valve assy
51.41K	Valve housing
53.41K	Valve piston
54.41K	Trigger valve
55.41	Bush
57.42K	Exhaust pipe
64.41	Hold down
74.44.4	Head bracket
75.43.7	Referral safety
76.05.5	Pin
76.25.4	Controller
77.46.4	Head guide
77.47	Safety guide
78.44	Safety
80.46	Trigger
81.44	Trigger
81.44.1	Trigger
86.58	Pulley
90.40	Spring
90.42	Spring
91.07	Spring
91.21	Spring
91.41.4	Spring
91.73	Spring
92.01X	Spring
93.43	Spring
94.40	Molla
94.41	Bushing
23.40.92K	Driver
56.44.92	Magazine
72.40.92	Pusher
84.44.92	Nose
96.44.92	Nose plate
D01	Oiler
D02	Protective goggles

## O-RINGS

