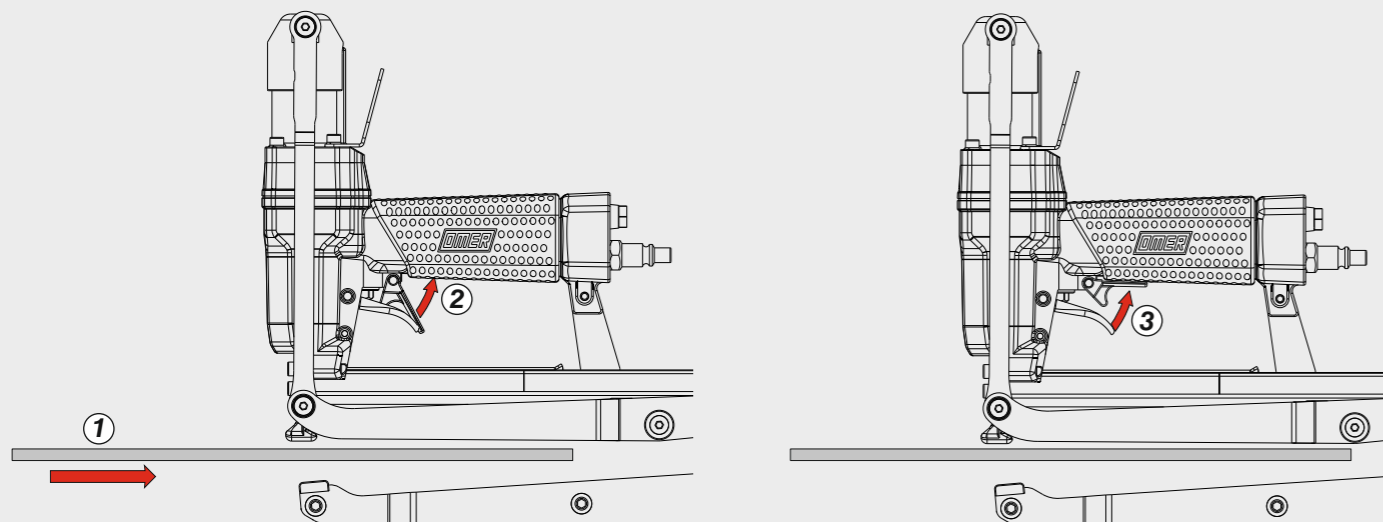
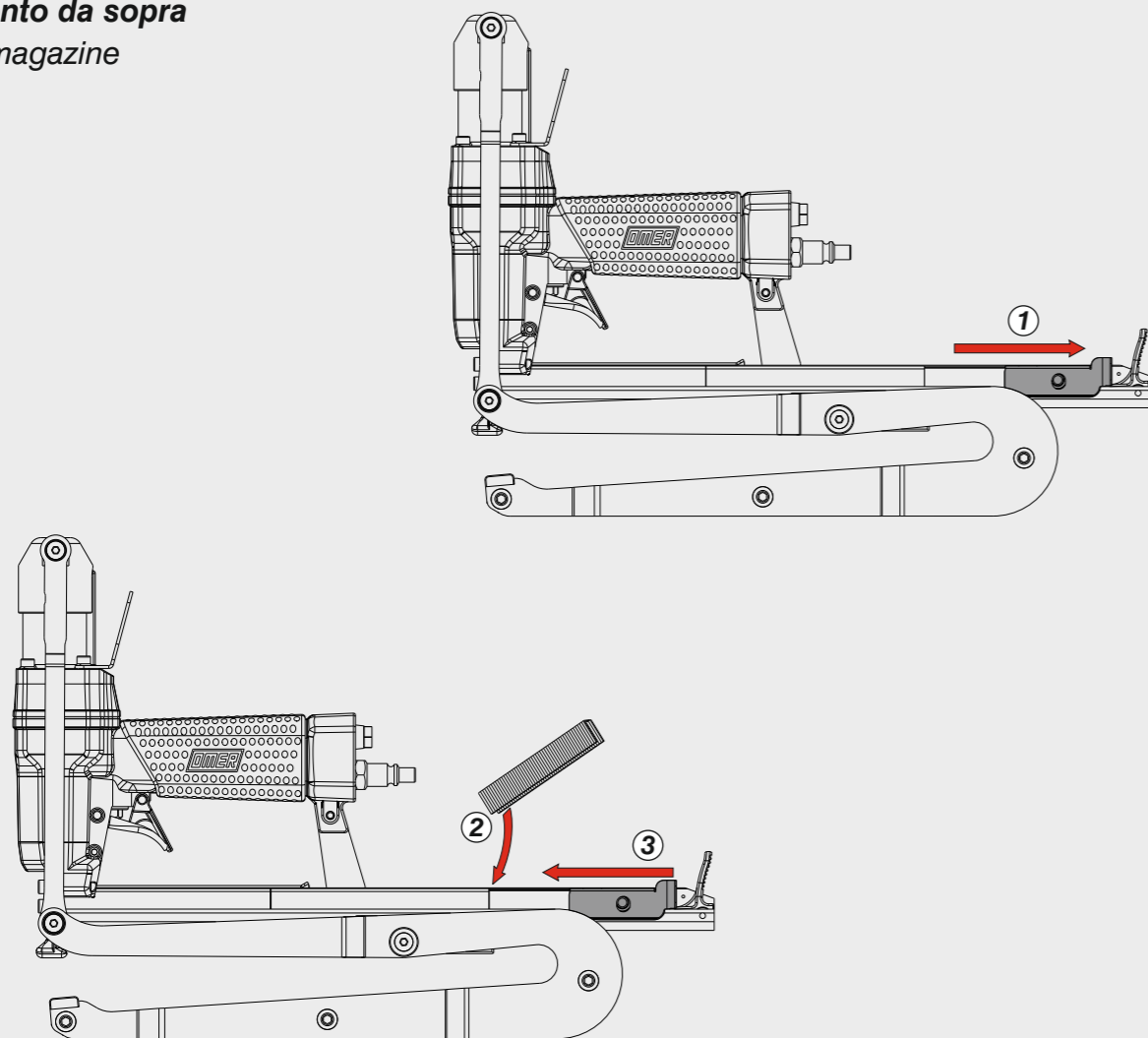


Azionamento singolo con doppia attivazione
 Single actuation with dual activation



Caricamento - Loading - Laden - Chargement - Carga - Γέμισμα - Carregamento - Laden - Yükleme - Laddning - Plnění - Plnenie

Caricamento da sopra
 Top load magazine



Manuale d'uso, manutenzione e parti di ricambio	Parte 2
Manual for use, maintenance and spare parts	Part 2
Bedienungs- und Wartungshandbuch sowie Ersatzteilliste	Teil 2
Mode d'emploi, de maintenance et pièces de rechange	Partie 2
Manual de uso, mantenimiento y recambios	Part 2
Εγχειρίδιο χρήσης, συντήρησης και ανταλλακτικών	Μέρος 2
Manual de uso, manutenção e peças sobresselentes	Parte 2
Handleiding voor gebruik, onderhoud en wisselstukken	Deel 2
Kullanım, bakım ve yedek parça kılavuzu	Kisim 2
Användar-, underhålls- och reservdelshandbok	Del 2
Návod k používání a údržbě a náhradní díly	Část 2
Návod na obsluhu, údržbu a náhradné diely	Časť 2



PL77K.16 LLJ

cod. 11566K530L

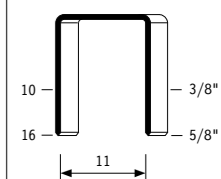


Dati tecnici Technical data Technische Daten Tehniska data	Caractéristiques techniques Datos técnicos Τεχνικά χαρακτηριστικά Technické údaje	Dados técnicos Technische gegevens Teknik veriler Technické údaje			Stapling results
Misure impiegabili Lengths Verwendbare Nagellänge Dimensioner som kan användas	Dimensions utiles Medidas de longitud Μήκος Αναλωσίμου Přípustné rozměry	Medidas utilizáveis Toepasbare afmetingen Boy Použitelné rozmery	mm inch	10÷16 3/8"÷5/8"	
Capacità caricatore n° punti Magazine capacity Magazinkapazität Nägel Magasinkapacitet Antal punkter	Capacité chargeur n° de points Capacidad cargador n° puntos Δυνατότητα γεμιστρα Kapacita zásobníku p. sponek	Capacidade carregador n° pontos Capaciteit magazijn in aantal spijkers Dergi kapasitesi Kapacita zásobníka p. spôn		110	
Pressione d'esercizio Operating pressure Betriebsdruck Drifttryck	Pression d'exercice Presión de servicio Πίεση λειτουργίας Pracovní tlak	Pressão de serviço Werkdruk Çalışma basıncı Prevádzkový tlak	bar psi	4,5÷6,5 60÷90	
Consumo aria Air consumption Luftverbrauch Luftförbrukning	Consommation d'air Consumo aire Κατανάλωση αέρα Spotřeba vzduchu	Consumo ar Luchtverbruik Hava tüketimi Spotřeba vzduchu	lt/colpo ft³/cycle	0,120 0,0072	
Peso Weight Gewicht Vikt	Poids Peso Βάρος Hmotnost	Peso Gewicht Ağırlık Hmotnost	kg lbs	1,85 4,07	
Dimensioni Dimensions Abmessungen Dimensioner (AxBxH)	Dimensions Dimensiones Διαστάσεις Rozměry	Dimensões Afmetingen Boyutlar Rozměry	mm inch	362x63x260 14-1/4"x2-1/2"x10-1/4" (LxWxH)	
EN 12549 :2009 EN ISO 4871 :2009	EN 12549 :2009 EN ISO 4871 :2009	EN 12549 :2009 EN ISO 4871 :2009			
Pressione sonora in pos. operatore Sound pressure in operator's position Schalldruck am Arbeitsplatz Ljudtryck på operatörsplatsen	Pression sonore poste Opérateur Presión sonora en la pos. del operador Ηχητική πίεση στη θέση του χειριστή Akustický tlak v místě obsluhy	Pressão sonora na posição Operador Geluidsdruk op de werkplaats Οπερατόρ ποζιϋονουδα ses basıncı Akustický tlak v mieste obsluhy	dB(A)	88 (K= 4 dB)	
EN 12549 :2009 EN ISO 3746 :2011 EN ISO 4871 :2009	EN 12549 :2009 EN ISO 3746 :2011 EN ISO 4871 :2009	EN 12549 :2009 EN ISO 3746 :2011 EN ISO 4871 :2009			
Potenza sonora emessa Sound power emitted Emitierte Schalleistung Avgiven ljudeffekt	Puissance sonore émise Potencia sonora emitida Εκπεμπόμενη ηχητική ισχύς Emitovaný akustický tlak	Potência sonora emitida Geëmitteerd geluidsvermogen Çıkan ses gücü (ses desibeli) Výstupný akustický výkon	dB(A)	95 (K= 4 dB)	
CEN ISO/TS 8662-11 :2006 EN ISO 5349-2 :2004 EN 12096 :1999	CEN ISO/TS 8662-11 :2006 EN ISO 5349-2 :2004 EN 12096 :1999	CEN ISO/TS 8662-11 :2006 EN ISO 5349-2 :2004 EN 12096 :1999			
Emissione vibratoria sull'impugnatura Vibratory emissions on handle Vibrationsemission am Griff Vibrationsemission på handtaget	Émission vibratoire sur la prise en main Emisión de vibraciones en la empuñadura Εκπεμπόμενες δονήσεις στη λαβή Emise vibrací na rukojet	Emissão vibratória na empunhadura Trillingsemissie op de handgreep Tutamak üzerinde vibrasyon emisyonları Emise vibrácií na rukoväti	m/s²	3,15 (K= 2 m/s ²)	

Tipo di punto
Type of fastener
Befestigungsmittel
Tipo de rivet
Tipo de punto
Τύπος αναλωσίμου
Tipo de agrafó
Type nietjes
Zimba ve çivi tipleri
Typ av stygn
Typ sponky
Typ spony

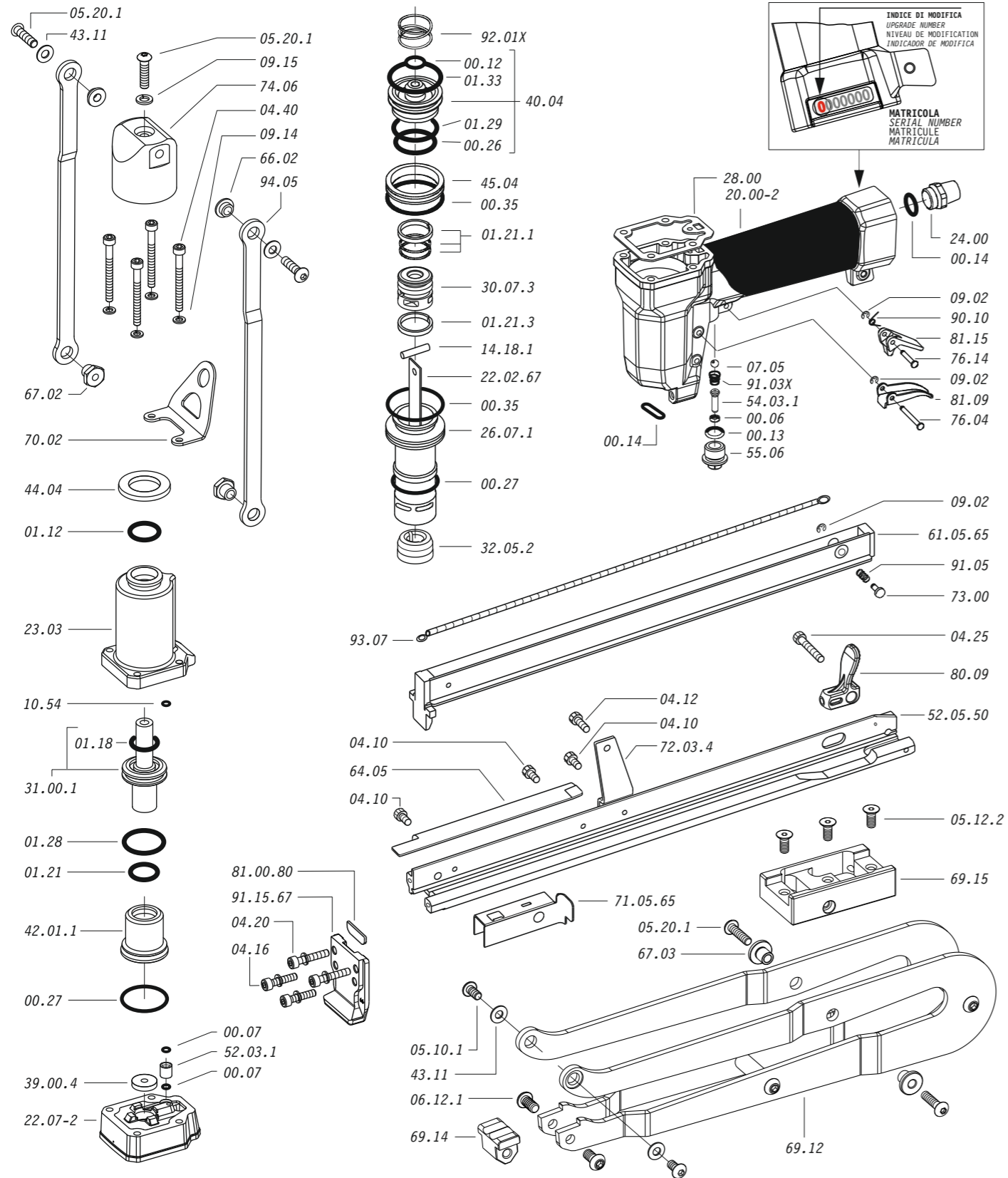
77K

0,70x2,25

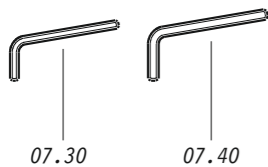


Crown: .488" (1/2")
 Gauge: 17

11566K530L_PL77K16LLJ_5_rev22_09/10/2024 DV



Dotazioni - Equipment - Ausstattung - Outillage - Dotaciones - Εξοπλισμός
Dotações - Uitrusting - Donanımlar - Utrustning - Vybavení - Vybava

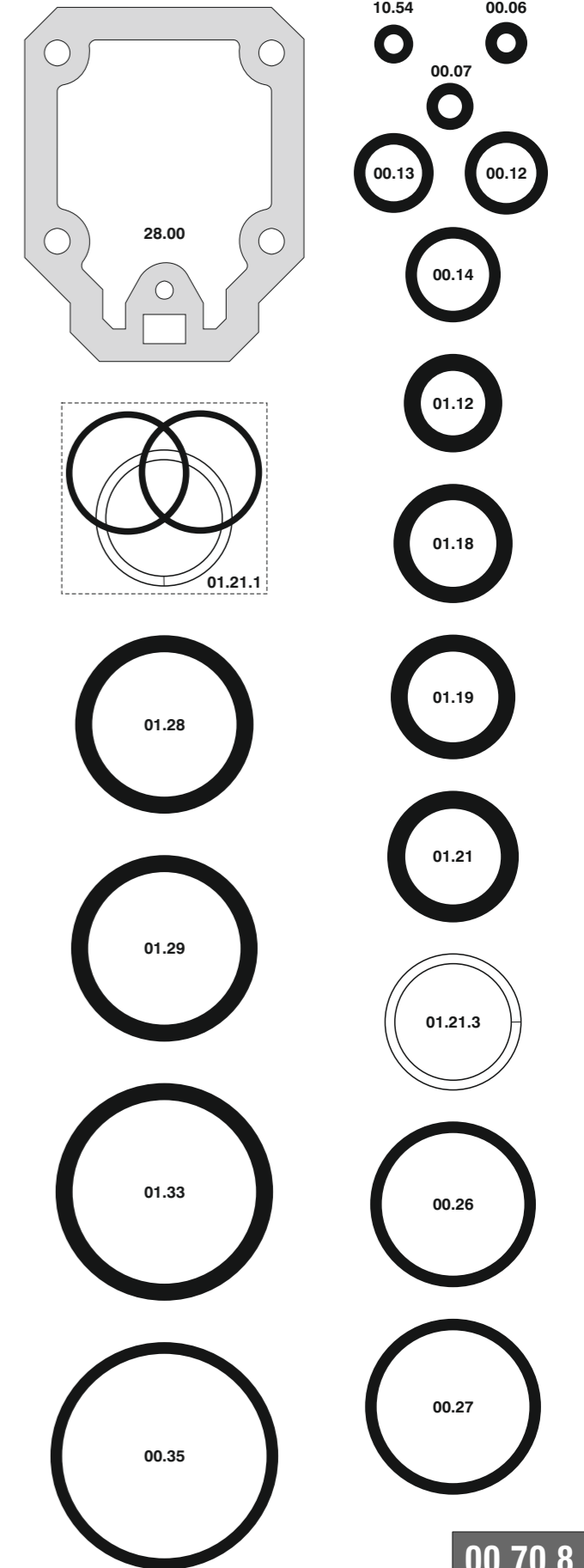


PL77K.16 LLJ

cod. 11566K530L

Cod.	Descrizione	Description
00.06	O-Ring	O-Ring
00.07	O-Ring	O-Ring
00.12	O-Ring	O-Ring
00.13	O-Ring	O-Ring
00.14	O-Ring	O-Ring
00.26	O-Ring	O-Ring
00.27	O-Ring	O-Ring
00.35	O-Ring	O-Ring
01.12	O-Ring	O-Ring
01.18	O-Ring	O-Ring
01.21	O-Ring	O-Ring
01.21.1	Guarnizione	Gasket
01.21.3	Guarnizione	Gasket
01.28	O-Ring	O-Ring
01.29	O-Ring	O-Ring
01.33	O-Ring	O-Ring
04.10	Vite	Screw
04.12	Vite	Screw
04.16	Vite	Screw
04.20	Vite	Screw
04.25	Vite	Screw
04.40	Vite	Screw
05.10.1	Vite	Screw
05.12.2	Vite	Screw
05.20.1	Vite	Screw
06.12.1	Vite	Screw
07.05	Sfera	Ball
07.30	Chiave esagonale	Hex. bar wrench
07.40	Chiave esagonale	Hex. bar wrench
09.02	Anello elastico	Elastic ring
09.14	Rondella	Washer
09.15	Rondella	Washer
10.54	O-Ring	O-Ring
14.18.1	Spina	Pin
20.00-2	Corpo	Body
22.07-2	Testa	Head
23.03	Testa superiore	Head
24.00	Silenziatore	Silencer
26.07.1	Cilindro	Cylinder
28.00	Guarnizione	Gasket
30.07.3	Pistone	Piston
31.00.1	Pistone ganascia	Jaws Piston
32.05.2	Ammortizzatore	Bumper
39.00.4	Guarnizione scarico	Exhaust gasket
40.04	Valvola completa	Valve ass'y
42.01.1	Anello superiore	Upper ring
43.11	Rondella	Washer
44.04	Ammortizzatore	Bumper
45.04	Anello valvola	Ring
52.03.1	Distanziale	Pacer
54.03.1	Pulsante	Trigger valve
55.06	Raccordo	Bush
66.02	Boccola	Bush
64.05	Carter	Hold down
67.02	Boccola	Bush
67.03	Boccola	Bush
69.12	Ganascia	Jaws
69.14	Ribattitore	Riveter
69.15	Supporto	Support
70.02	Supporto	Support
72.03.4	Reggicaricatore	Support
73.00	Perno	Pin
74.06	Staffa	Bracket
76.04	Perno	Pin
76.14	Perno	Pin
80.09	Grilletto chiusura	Trigger
81.09	Grilletto comando	Trigger
81.15	Controgrilletto	Safety
90.07	Molla	Spring
90.10	Molla	Spring
91.03X	Molla	Spring
91.05	Molla	Spring
92.01X	Molla	Spring
93.07	Molla	Spring
94.05	Tirante	Connecting rod
22.02.67	Battente	Driver
52.05.50	Caricatore	Magazine
61.05.65	Carrello	Slider
71.05.65	Spingipunto	Pusher
81.00.80	Controtestina	Nose
91.15.67	Testina	Nose plate
D01	Bocchetta olio	Oiler

Guarnizioni - O-Rings - Dichtungen - Juntas - Δακτύλιος στεγανοποίησης
Vedantes - O-ringen - Contalar - O-ringar - Tésnéni - Tesnenia



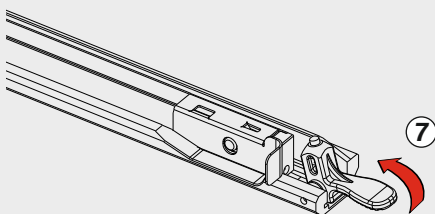
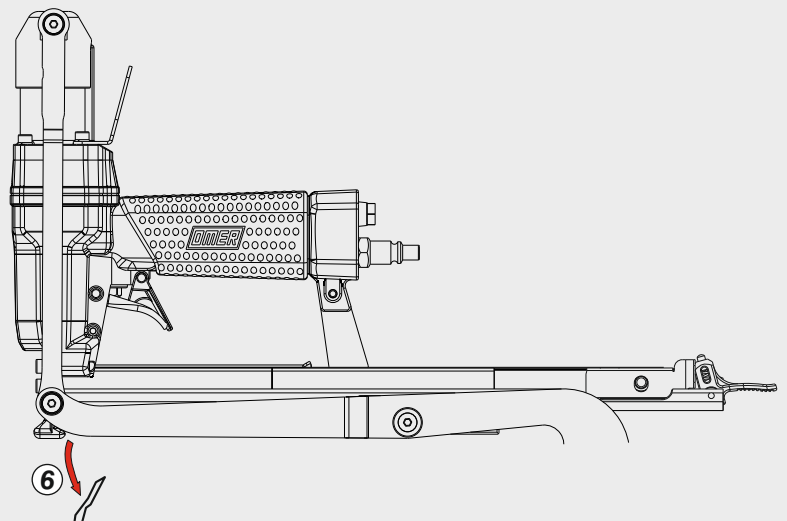
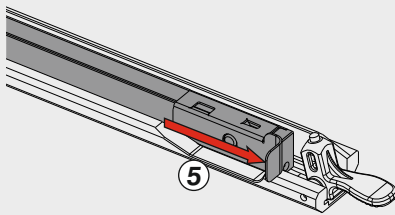
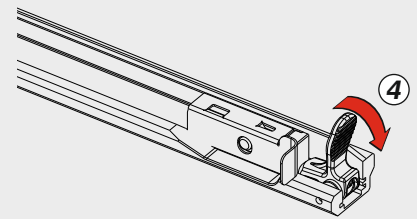
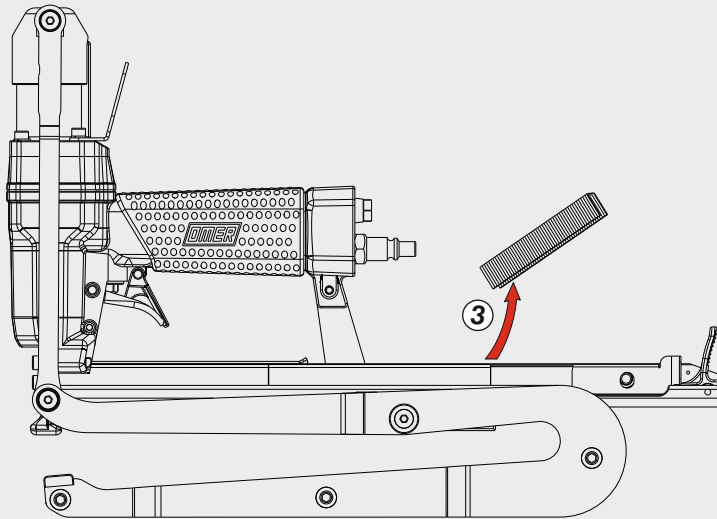
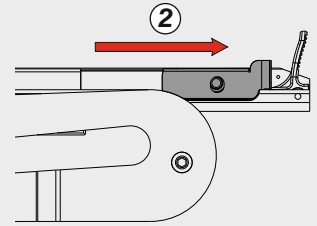
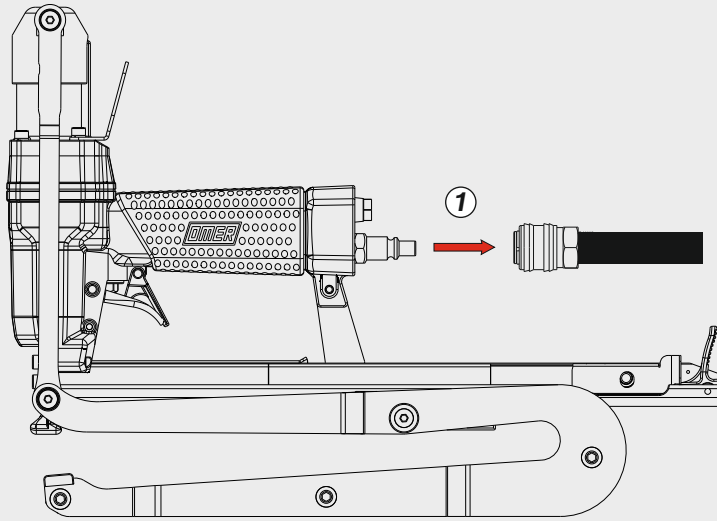
Indice di modifica
Upgrade number

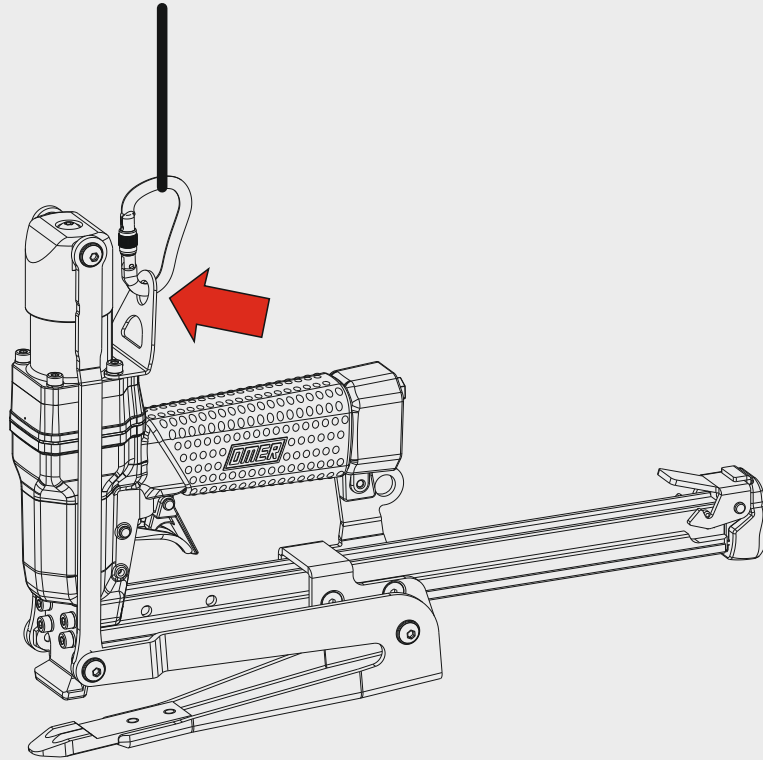
5

PL77K.16 LLJ

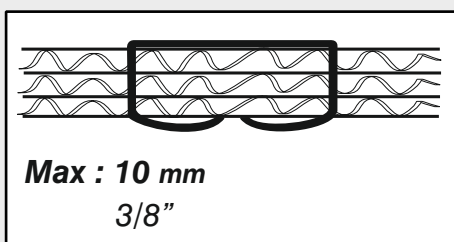
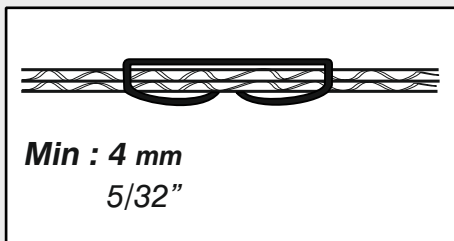
cod. 11566K530L

Disinceppamento - Jam clearing - Staubeseitigung - Décoincement - Desatascamiento - Απεμπλοκή
Desencravamento - Deblokkering bij vastlopen - Sıkışma giderme - Rensning av igensättningar - Uvolnění - Uvolnění





Spessore
Thickness



Dimensioni Ganascia
Jaw Dimension

