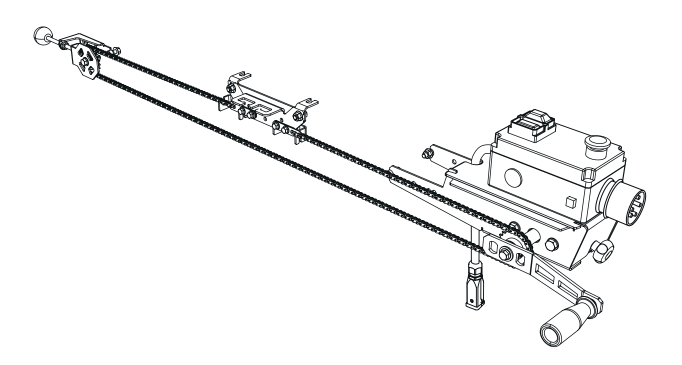
ASSEMBLY INSTRUCTIONS

Part no. 0458-395-0411

REV:1

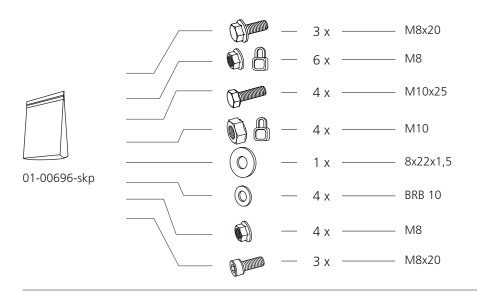


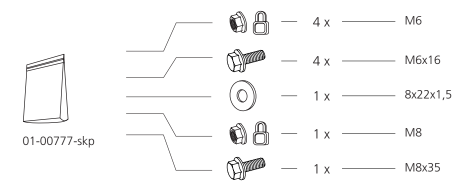
MANUAL REMOTE FEEDING

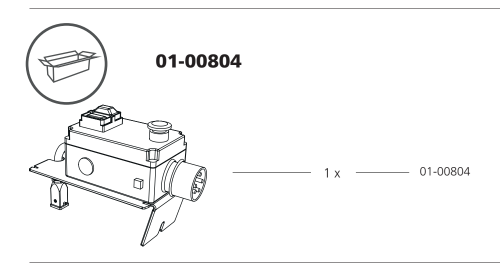
FOR ELECTRIC SAW

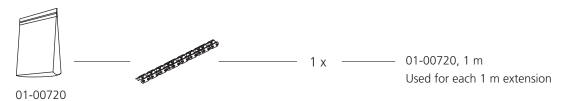


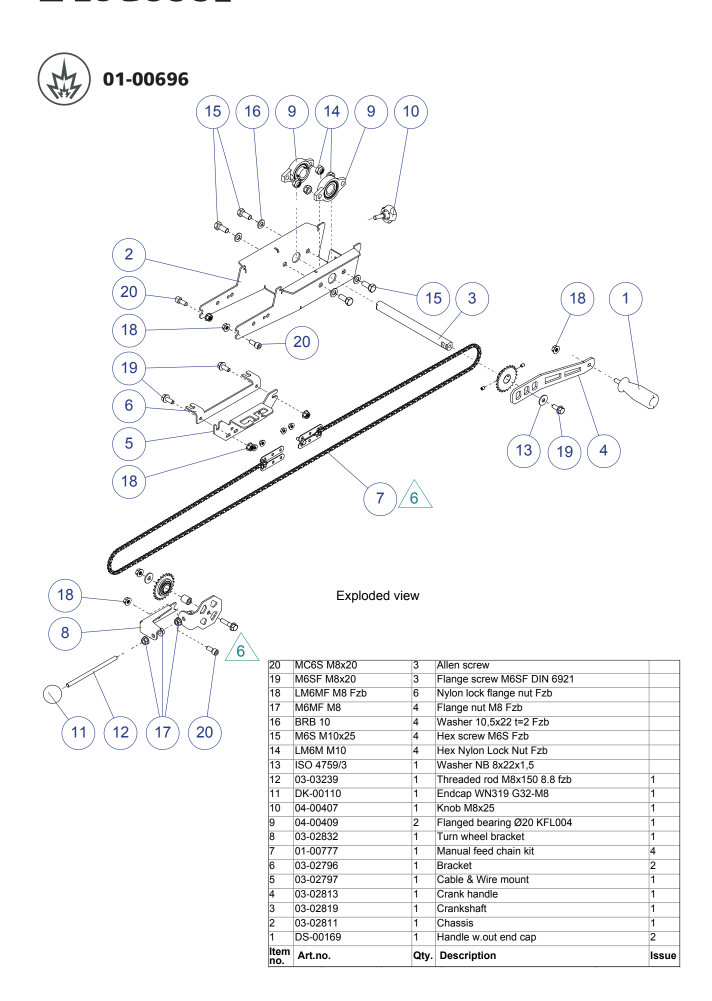
	01-00696	СОМРО	NENT	PARTS
		1 x		03-02832
		1 x		03-03156
		1 x		04-00561
ELWARD R		1 x		03-03158
		2 x		04-00409
		1 x		DS-00169
		1 x		03-03239
		1 x		03-02819
		1 x		03-02813
		1 x		04-00407
		1 x		DK-00110
0.70		1 x		03-02811
		1 x		03-03159
		1 x		03-02797
		1 x		03-02796
0 0 00		4 x		03-03157
THE REAL PROPERTY OF THE PARTY		1 x		01-00697, 4 m
		1 x		01-00696-skp
		1 x		01-00777-skp



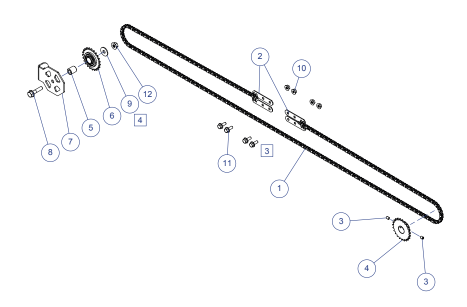








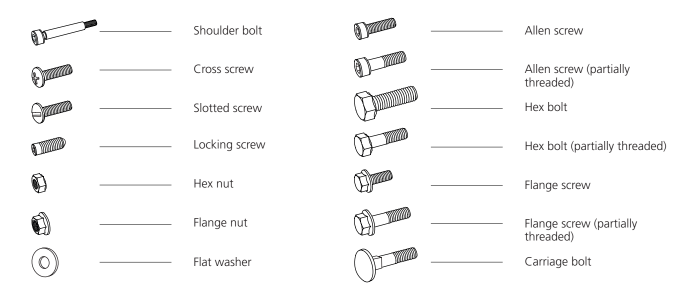




Item no.	Art.no.	Qty.	Description	Issu e
1	01-00697	1	Feed Chain (Manual)	1
2	03-03157	4	Chainholder	1
3	P6SS M6x8	2	Pin screw	
4	03-03158	1	Sprocket 05B-1 z=23 d=20 L=14	1
5	03-03159	1	Spacer D=15,8x8,1 L=18,5	1
6	04-00561	1	05B-1 Z=23 Tension sprocket	1
7	03-03156	1	Turn wheel plate	1
8	M6SF M8x35	1	Flange screw M6SF DIN 6921	
9	ISO 4759/3	1	Washer NB 8x22x1,5	
10	LM6MF M6	4	Nylon lock flange nut Fzb	
11	M6SF M6x16	4	Flänsskruv M6SF DIN 6921	
12	LM6MF M8 Fzb	1	Nylon lock flange nut Fzb	

BOLTS/NUTS

Definition of the fasteners on following pages.



ADDITIONAL SYMBOLS

The following symbols are used as supplements to the symbols above to describe the design of the parts.





Tensilock



Lock



DIMENSIONS/LENGTH

The dimensions of the fasteners are written as a diameter measurement **(M)** ISO 68-1. For bolts, this is followed by a length measurement. The length of the bolt is measured from below the head to the tip of the bolt.

(Diameter)	(Length)	
M8	Х	20

ASSEMBLY



01-00696



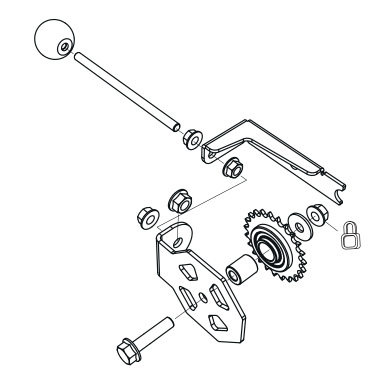
— 1 x —— 8x22x1,5

— 1 x — M8x35

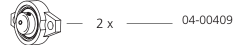
— 4 x — M8

↑ 1 x ---- M8

04-00561 — 1 x

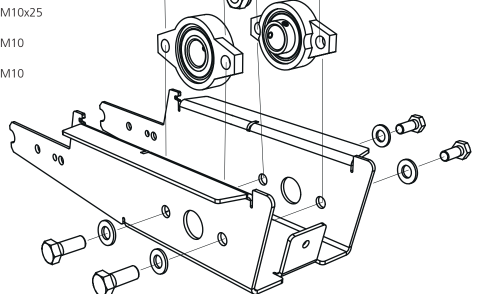


2



— 4 x — M10x25

⋒ — 4 x — M10



≝ LOGOSOL

3

Mounting the crank handle

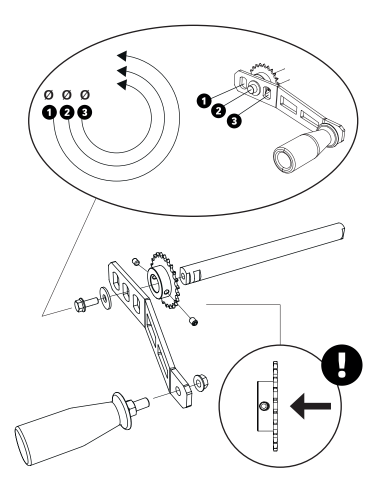
— 1 x — 8x22x1,5

— 1 x — M8x20

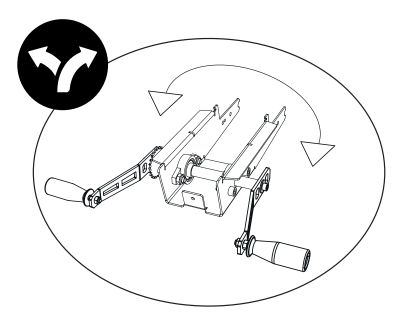
CA F

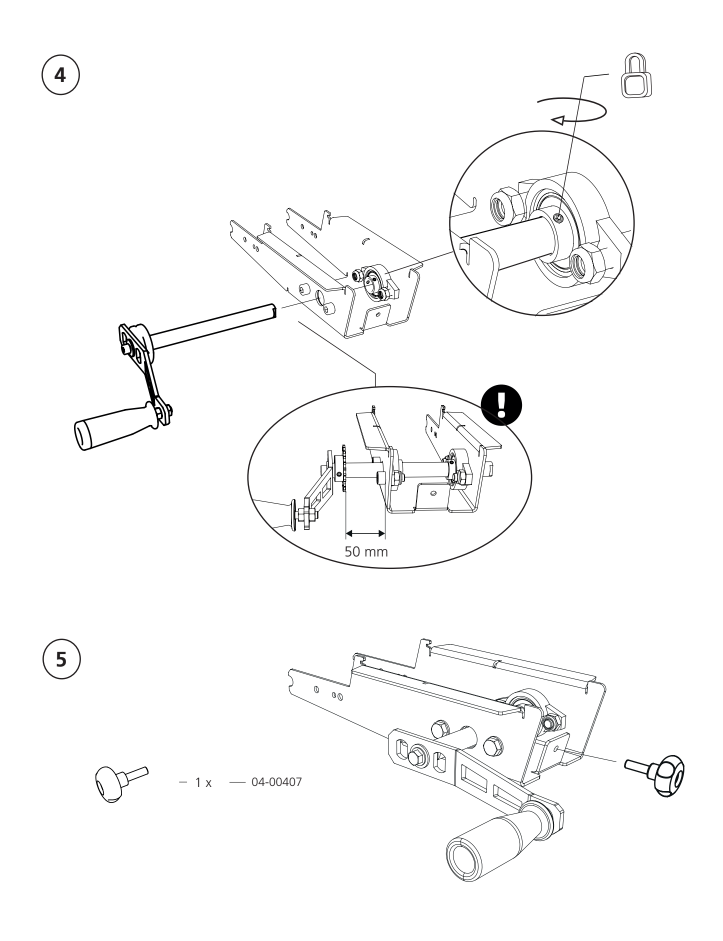
__ 1 x ____ M8

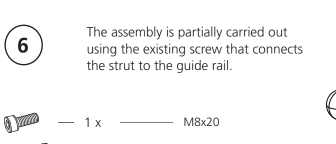
— 1 x — 03-03158

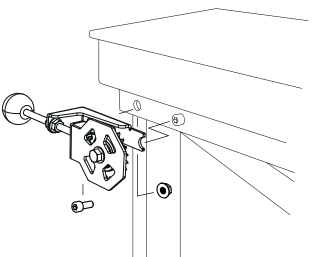


The crank handle can be mounted on either the right or left side.

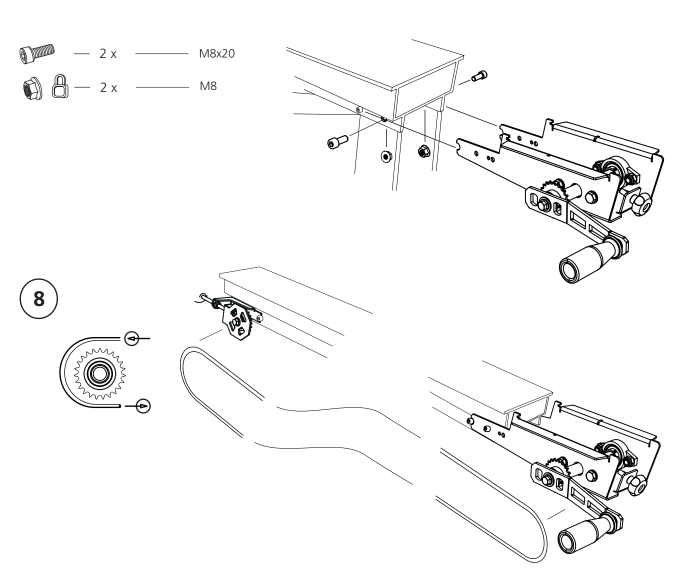


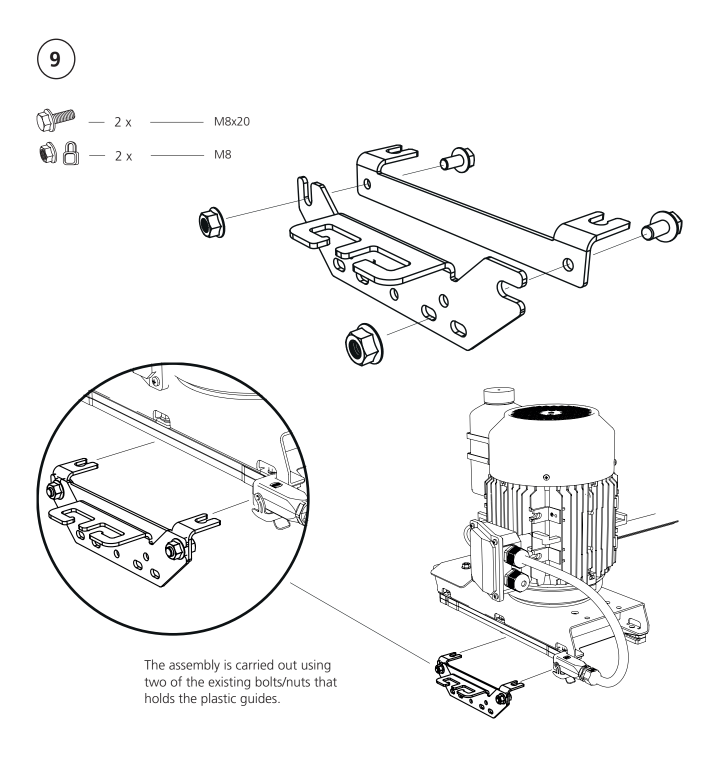


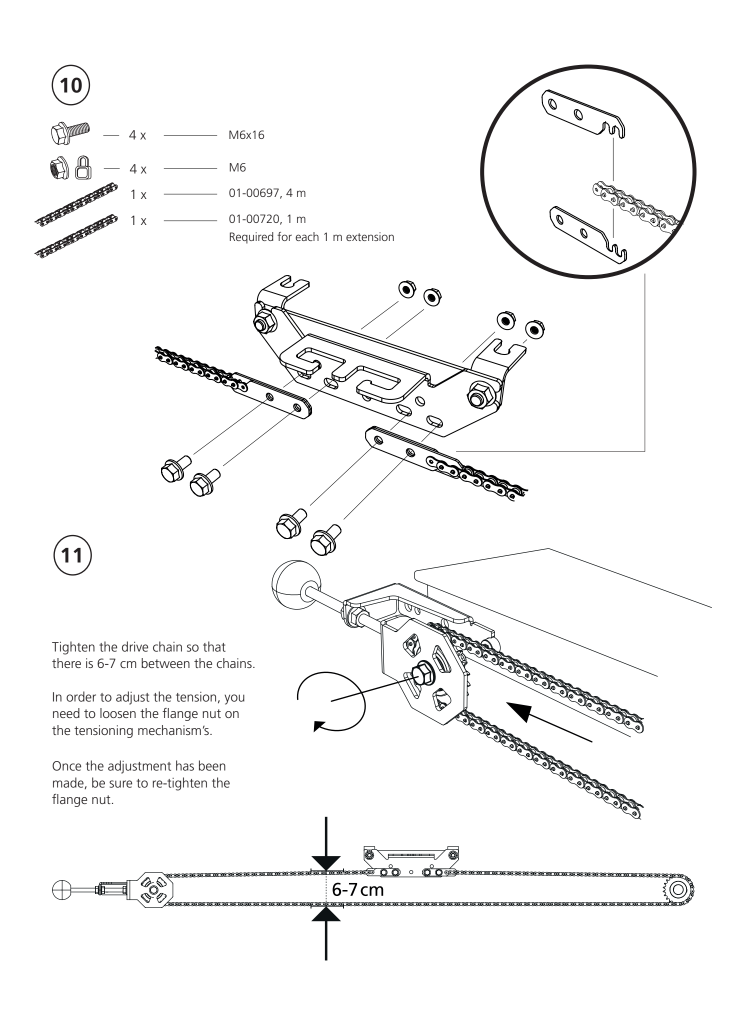


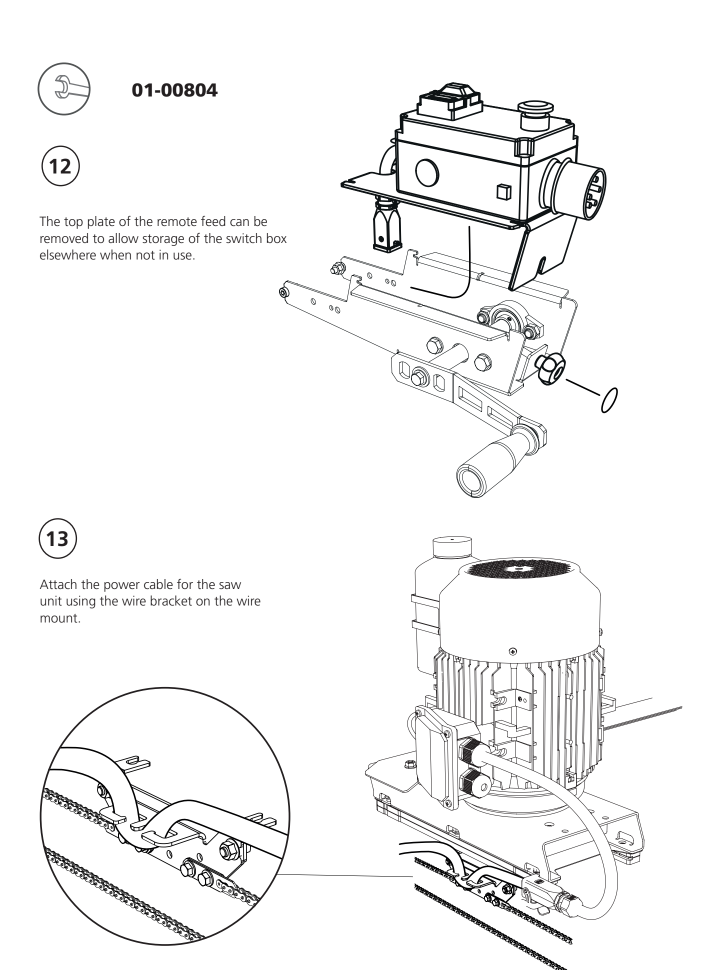


7 The assembly is partially carried out using the existing screw that connects the support leg to the guide rail.











Declaration of Conformity

In accordance with Directive 2006/42/EC, Annex 2A

Logosol AB, Fiskaregatan 2, SE-871 33 Härnösand, Sweden Tel. +46 611 18285

hereby declares that **Logosol manual remote feeding** for electric saw

has been manufactured in conformity with: the Machinery Directive 2006/42/EC, the EMC Directive 2014/30/EU

and has been manufactured in conformity with the following harmonised standards: EN ISO 12100:2010, EN 60204-1:2018

Fredrik Forssberg, CEO, is responsible for technical documentation.

Härnösand, 27-10-2022

Fredrik Forssberg, CEO

UK CA

Declaration of conformity

Logosol AB, Fiskaregatan 2, SE-871 33 Härnösand, Sweden Tel. +46 611 18285

hereby declares that **Logosol manual remote feeding for electric saw**

has been manufactured in conformity with: Supply of Machinery (Safety) Regulations 2008 Electromagnetic Compatibility Regulations 2016

and has been manufactured in conformity with the following harmonised standards: BS EN ISO 12100:2010, BS EN 60204-2:2018

Fredrik Forssberg, CEO, is responsible for technical documentatio

Härnösand 2022-10-27

Fredrik Forssberg, CEO



Fiskaregatan 2, S-871 33 Härnösand, SWEDEN Phone +46 611 18285 | info@logosol.com | www.logosol.com