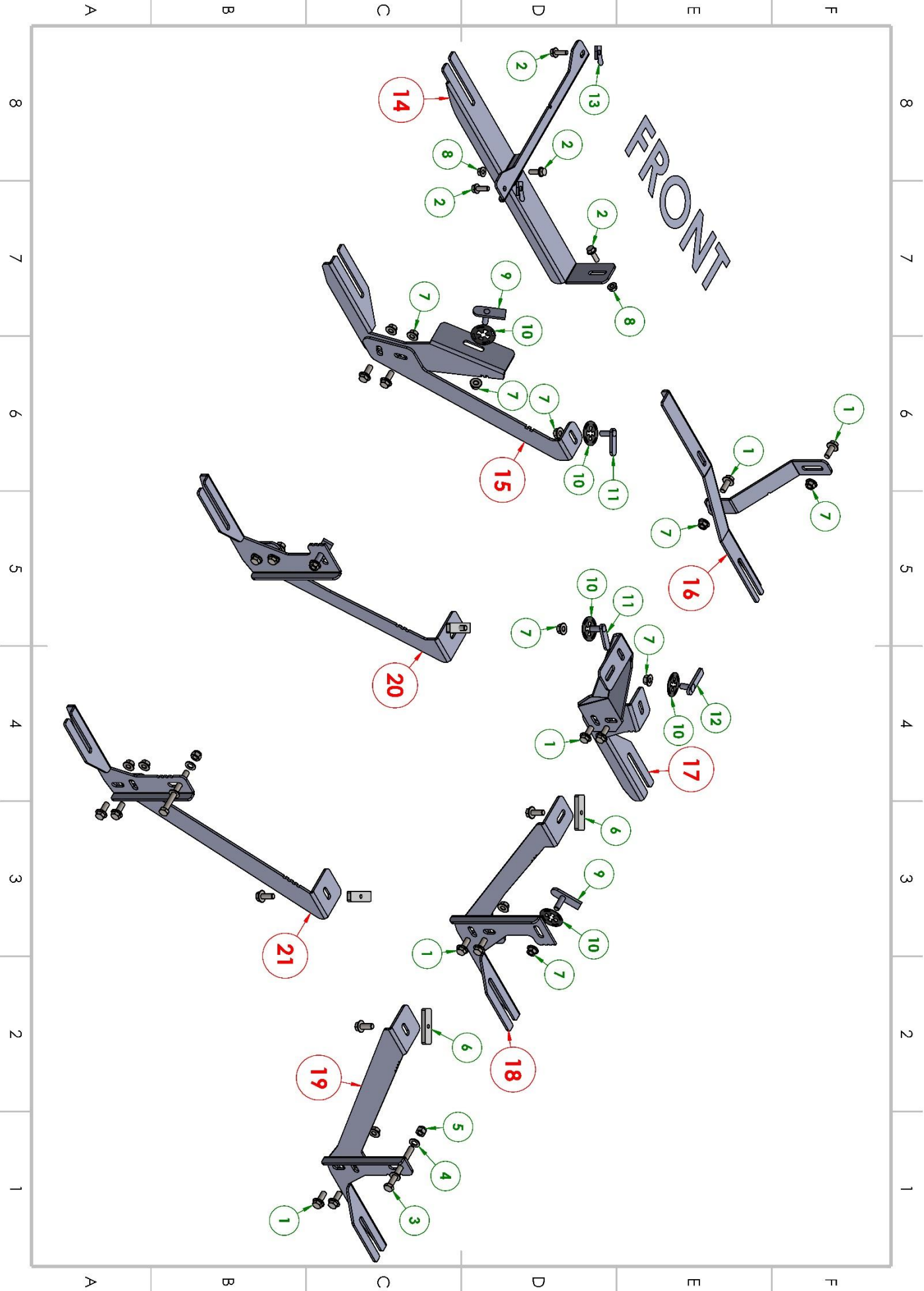




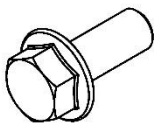
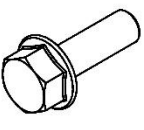
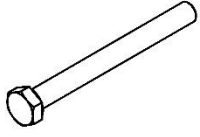
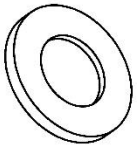
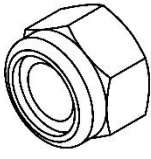
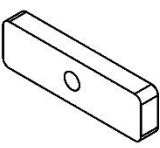

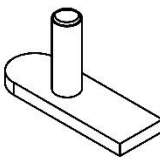


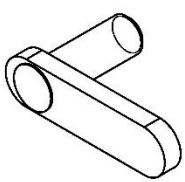
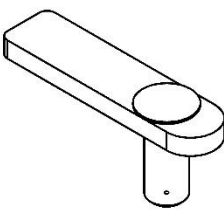
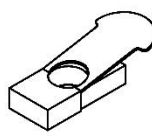
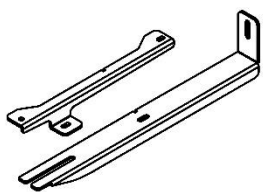
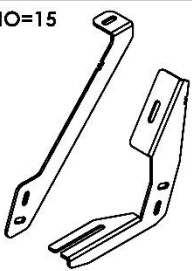
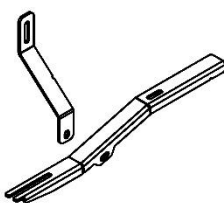
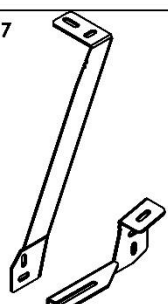




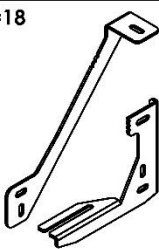
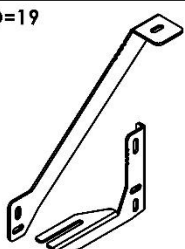
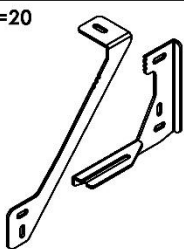
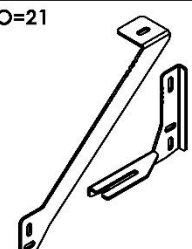




DAILY [20+] 188-189-190 AT(Z)

L2 & L3 & L4 & L5 SIDESTEP

INSTALLATION GUIDE



ITEM NO.	PART NAME	QNT.
1	DIN 6921 - M10 x 25 x 25-N	18
2	DIN 6921 - M8 x 25 x 25-N	4
3	DIN EN 24014 - M10 x 100 x 100-N	2
4	Washer DIN 125 - A 10.5 - 300HV	4
5	ISO 7040-M10-N	2
6	HTC OR4	4
7	Hexa Flange Nut DIN 6923 - M10	20
8	Hexa Flange Nut DIN 6923 - M8	2
9	HTC 238 - M10x25(4x20x60)	3
10	HTC 269 - CLIPS (M10)	5
11	HTC 243 - M10x25(4x12x50)	2
12	HTC 232 - M10x20	1
13	HTC 311 - M8 wakaki	2
14	2513-850-A1	1
15	2513-850-B1	1
16	2513-850-A2	1
17	2513-850-B2	1
18	2513-850-C2	1
19	2513-850-D2	1
20	2513-850-C1	1
21	2513-850-D1	1

	A	B	C	D	E	F
1	ITEM NO=1 	ITEM NO=2 		ITEM NO=3 		ITEM NO=4 
2	DIN 6921 - M10 x 25 x 25-N 18X	DIN 6921 - M8 x 25 x 25-N 4X		DIN EN 24014 - M10 x 100 2X		Washer DIN 125 - A 10.5 4X
3	ITEM NO=5 	ITEM NO=6 		ITEM NO=7 		ITEM NO=9 
	ISO 7040-M10-N 2X	HTC OR4 4X		Hexa Flange Nut DIN 6923 - M10 20X ITEM NO=8 		HTC 238 - M10x25(4x20x60) 3X
4	ITEM NO=10 	ITEM NO=11 		ITEM NO=12 		ITEM NO=13 
5	HTC 269 - CLIPS (M10) 5X	HTC 243 - M10x25(4x12x50) 2X		HTC 232 - M10x20 1X		HTC 311 - M8 wakaki 2X
6	ITEM NO=14 	ITEM NO=15 		ITEM NO=16 		ITEM NO=17 
	2513-850-A1 1X & 1X 	2513-850-B1 1X & 1X 		2513-850-A2 1X & 1X 		2513-850-B2 1X & 1X 
7	ITEM NO=18 	ITEM NO=19 		ITEM NO=20 		ITEM NO=21 
8	2513-850-C2 1X & 1X 	2513-850-D2 1X & 1X 		2513-850-C1 1X & 1X 		2513-850-D1 1X & 1X 
	A	B	C	D	E	F

Brackets Assembly



**PUT THESE
BRACKETS AND
SUPPORTS ON THE
FRONT LEFT LIKE IN
THIS PICTURES AND
USE HARDWARE
SHOWN IN
T.DRAWING**



**PUT THESE BRACKETS
AND SUPPORTS ON THE
FRONT RIGHT LIKE IN
THIS PICTURES AND
USE HARDWARE
SHOWN IN T.DRAWING**



**PUT THESE BRACKETS AND
SUPPORTS ON THE CENTER
LEFT LIKE IN THIS PICTURES
AND USE HARDWARE SHOWN
IN T.DRAWING**



PUT THESE BRACKETS AND SUPPORTS ON THE CENTER RIGHT LIKE IN THIS PICTURES AND USE HARDWARE SHOWN IN T.DRAWING



PUT THESE BRACKETS AND SUPPORTS ON THE CENTER LEFT AND RIGHT LIKE IN THIS PICTURES AND USE HARDWARE SHOWN IN T.DRAWING



PUT THESE BRACKETS AND SUPPORTS ON THE REAR LEFT AND RIGHT LIKE IN THIS PICTURES AND USE HARDWARE SHOWN IN T.DRAWING