



M.W.A WELDING (THAILAND) CO.,LTD.

66/88 หมู่ 6 ตำบลเส่างhin อำเภอบางใหญ่ จังหวัดนนทบุรี 11140

โทรศัพท์: +662 903 0911-2 โทรสาร: +662 903 0916

Email: mwathailand@hotmail.com

alkitronic®

## where sockets will not fit ...

### alkitronic® Norwolf specialty products

The **alkitronic® Norwolf Missing Link™**, Model M-ML - the most revolutionary manual torque multiplier for applications where standard tools don't fit. The **alkitronic® Norwolf XCE Link™** is essentially a Missing Link™ with the ability to turn continuously.

#### M-ML

The M-ML torque multiplier fits into tightly confined areas where sockets will not fit. The M-ML, has become standard in the wind industry for generator feet and yaw pucks. Available in 4:1 or 6:1 ratios. It should be emphasized that despite a large gear ratio of 6:1, the M-ML offers an ideal power-to-weight ratio.

#### Advantages

- Accurate - operates using levers, not gears.
- No overload pins to break - creates safer working environment.
- Uses ratchet or non-ratchet wrenches.
- Optional reaction arm permits operator to react on the same plane.
- Input force is same direction as reaction force for maximum operator convenience.

#### XCE Link

The **alkitronic® Norwolf XCE Link™** is the ultimate answer for gaining access where standard pneumatic multipliers are too tall or bulky to fit application. Available in 3:1 or 4:1 ratios.

There are two available styles. The standard style has a sliding pin with which to react with any standard torque multiplier. The hub style has a specific splined hub to match the input tool of choice.

#### Advantages

- Totally enclosed aluminum housing.
- Available in two styles: pin or hub reaction.
- Continuous rotation for use with any **alkitronic®** pneumatic or electric multiplier.
- Available in special configurations.
- Gearless internal design offers long service life.

### Alkitronic M-ML & XCE Link



XCE Link™ with hub style to match the input of all alkitronic® torque tools. Continuous rotation for use with any electric or pneumatic driven torque multiplier.



Application Example: The Missing Link™ when fitting a coupling in plant construction.  
The Missing Link™ fits more applications than any other wrench.



Missing Link™ - the manual torque multipliers are available with spanner sizes from 22 mm to max. 80 mm and ratios of 4:1, 6:1.  
The Missing Link™, the most suitable multiplier for every bolting connection.



**M.W.A WELDING (THAILAND) CO., LTD.**

66/88 หมู่ 6 ตำบลเสาร์หิน อำเภอบางใหญ่ จังหวัดนนทบุรี 11140

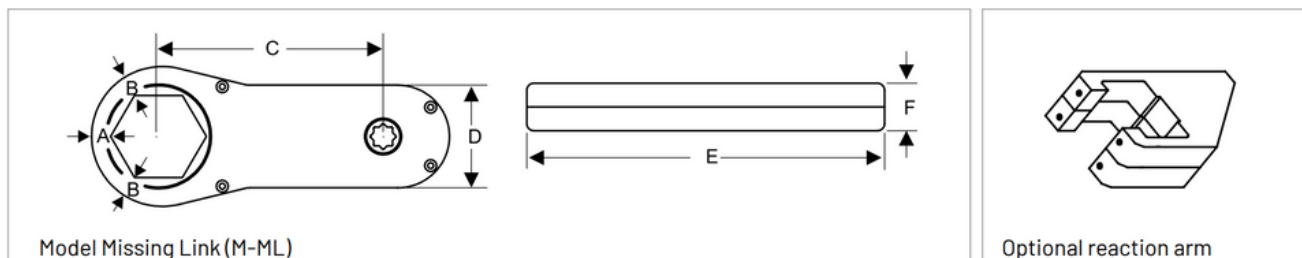
โทรศัพท์: +662 903 0911-2 โทรสาร: +662 903 0916

Email: mwathailand@hotmail.com

**alkitronic®**

## Alkitronic M-ML & XCE Link

### Technical Data



**Models alkitronic® M-ML 1/2", Ratio 4:1 - max. 340 Nm/250 ft.lbs input to 1,360 Nm/1,000 ft.lbs output**

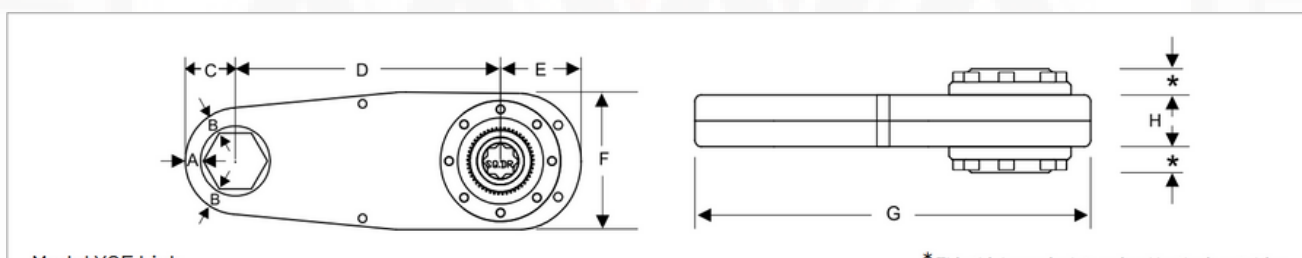
SW / AF	22	24	27	30	32	36	41	46	50	55	60	C
A mm	13.5	12	11.1	12	11.1	11.1	11.1	11.1	11.1	11.1	11.1	151 mm
B mm	15.1	13.5	12.7	13.5	12.7	12.7	12.7	12.7	12.7	12.7	12.7	70 mm
E mm	222	222	222	226	226	228	231	234	236	239	242	F 32 mm

**Models alkitronic® M-ML 3/4", Ratio 4:1 - max. 815 Nm/600 ft.lbs input to 3,260 Nm/2,405 ft.lbs output**

SW / AF	22	24	27	30	32	36	41	46	50	55	60	65	70	75	80	C
A mm	21.3	20.3	18.8	17.3	16.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	212 mm
B mm	23.6	22.6	21.1	19.6	18.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6	45 mm
E mm	309	309	309	309	309	309	312	315	317	320	323	325	328	331	334	D 95 mm

**Models alkitronic® M-ML 3/4", Ratio 6:1 - max. 815 Nm/600 ft.lbs input to 4,890 Nm/3,605 ft.lbs output**

SW / AF	32	36	41	46	50	55	60	65	70	75	80	C
A mm	23.3	21.3	18.8	16.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	355 mm
B mm	25.6	23.6	21.1	18.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6	D 102 mm
E mm	476	476	476	476	476	479	481	484	487			F 45 mm



\* This thickness is determined by the input drive.

**Models alkitronic® XCE Link - 3/4", Ratio 3:1 - max. 1,150 Nm/850 ft.lbs input to 3,450 Nm/2545 ft.lbs output**

SW / AF	24	27	32	36	41	46	50	55	60	65	70	75	80	D
A mm	10	11	11	12	12	13	13	14	14	15	15	16	16	156 mm
B mm	11	11	12	12	13	13	14	14	15	15	16	16	17	E 60 mm
C mm	25	27	30	33	36	40	42	46	49	53	56	59	63	F 102 mm
G mm	241	243	246	249	252	256	258	262	265	269	272	275	279	H 38 mm

**Models alkitronic® XCE Link - 1", Ratio 3:1 - max. 2,440 Nm/1,800 ft.lbs input to 7,320 Nm/5,400 ft.lbs output**

SW / AF	50	55	60	65	70	75	80	90	100	105	110	115	120	D
A mm	13	14	14	15	15	16	16	17	18	19	20	20	21	208 mm
B mm	14	14	15	15	16	16	17	18	19	19	20	20	21	E 80 mm
C mm	42	46	49	53	56	59	63	70	76	80	83	87	90	F 137 mm
G mm	330	334	337	341	344	347	351	358	364	368	371	375	378	H 51 mm

**Models alkitronic® XCE Link - 3/4", Ratio 4:1 - max. 1,150 Nm/850 ft.lbs input to 4,600 Nm/3,395 ft.lbs output**

SW / AF	24	27	32	36	41	46	50	55	60	65	70	75	80	D
A mm	10	11	11	12	12	13	13	14	14	15	15	16	16	196 mm
B mm	11	11	12	12	13	13	14	14	15	15	16	16	17	E 60 mm
C mm	25	27	30	33	36	40	42	46	49	53	56	59	63	F 102 mm
G mm	281	283	286	289	292	296	298	302	305	309	312	315	319	H 38 mm

**Models alkitronic® XCE Link - 1", Ratio 4:1 - max. 2,440 Nm/1,800 ft.lbs input to 9,760 Nm/7,200 ft.lbs output**

SW / AF	50	55	60	65	70	75	80	90	100	105	110	115	120	D
A mm	13	14	14	15	15	16	16	17	18	19	20	20	21	262 mm
B mm	14	14	15	15	16	16	17	18	19	19	20	20	21	E 80 mm
C mm	42	46	49	53	56	59	63	70	76	80	83	87	90	F 137 mm
G mm	384	388	391	395	398	401	405	412	418	422	425	429	432	H 51 mm