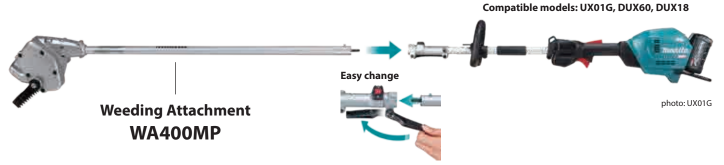


For weeding, soil aeration, or hoeing









DUX60

18V x2

Adjustable blade installation angle

Effective weeding on both flat grounds and slopes with the following three blade installation angle settings:

- 0°: For weeding on flat grounds
- 25° forward/backward: For weeding on slopes such as furrows, banks and more





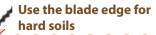




User-replaceable blade

- User can replace the blade by removing two screws when it becomes worn down.
- Three different blades are available depending on applications. Refer to the table below for details.





Thoroughly removes stubborn weeds by loosening soils

Weeding blade 220 set Standard equipment

Part No. 1913L5-4*
Weeding operation
in large areas
Working width: 220 mm
Working depth: 35 mm





Weeding blade 80 set

Part No. 1913L6-2* Weeding operation in tight areas Working width: 80 mm Working depth: 50 mm





Cultivator blade 170 set

Part No. 1913L7-0 *
Weeding operation while deeply digging into the soil

Working width: 170 mm Working depth: 50 mm



*with Blade cover assembly

p	Multi function	Continuous Use (min.)						
	power head	Battery	High	Med	Low			
	UX01G	BL4040	45	75	90			
	DUX60	BL1860B x2	90	105	150			
	DUX18	BL1860B	75	-	90			

Multi function	Strok	es per m (min-1)	inute	Working Swing width angle		power level press	Sound pressure level	Dimensions (L x W x H)	Net weight		
power head	High	Med	Low		arigic	(m/s²) (m/s	(m/s²)	(s²) LWA (dB(A))	LPA (dB(A))		
UX01G	970	815	570		n 19°	2.8	2.5	89	77	1,900 x 236 x 256 mm (74-3/4 x 9-1/4 x 10-1/8")	7.3 kg (16.1 lbs.)
DUX60	970	815	570	220 mm		3.0	2.7	88	74	1,910 x 236 x 256 mm (75-1/4 x 9-1/4 x 10-1/8")	7.4 kg (16.3 lbs.)
DUX18	970	-	680			2.8	2.5	88	73	1,881 x 236 x 256 mm (74 x 9-1/4 x 10-1/8")	6.0 kg (13.2 lbs.)
Attachment only	ent								980 x 226 x 196 mm (38-1/2 x 8-7/8 x 7-3/4")	2.8 kg (6.2 lbs.)	

DUX18

Weight according to EPTAProcedure 01/2014

Compatible models

UX01G

40V max

Cordless Multi Function Power Head

Items of standard equipment and specifications may vary by country or area.





