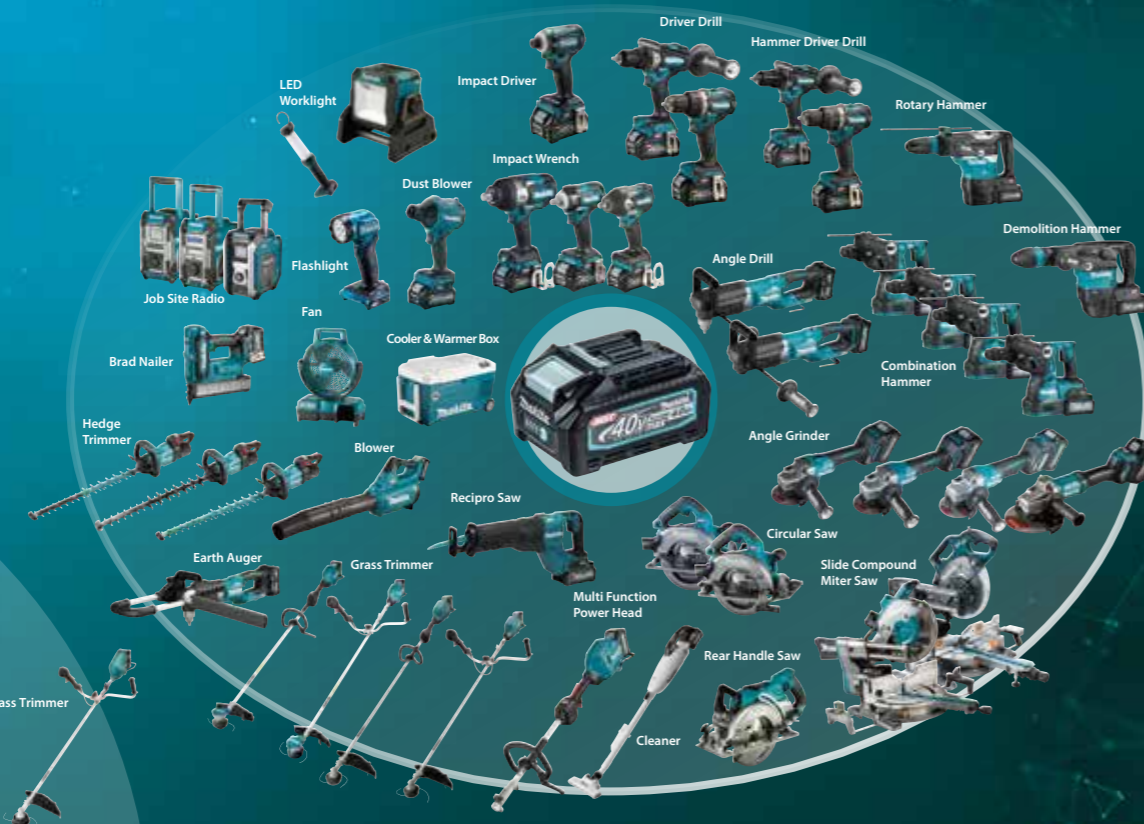


**High Power**  
**Durability**  
**Digital Communication**



**Accessories**

Shaft	Stainless steel (M12, L: 584mm, D: 12mm)											
Part No.	168349-5			A-43773								
Mixing Blade dia (mm)	130	150	165	135	175	175	183	190	201	220		
Shape												
Part No.	A-43670	A-43686	A-43692	A-43723	A-43701	136865-5	A-43739	A-33065	A-33071	A-43717		
Bolt Size (Bolt sold separate)	M8 x 18	-	M8 x 18									
Part No.	265220-5	-	265220-5									

**Charging Time**

	Fast Charging	
	DC40RA	DC40RC
<b>BL4020</b> 2.0Ah	<b>22 min</b>	<b>30 min</b>
<b>BL4025</b> 2.5Ah	<b>28 min</b>	<b>38 min</b>
<sup>*1</sup> <b>BL4040</b> 4.0Ah	<b>45 min</b>	<b>67 min</b>
<sup>*1</sup> <b>BL4050F</b> 5.0Ah	<b>50 min</b>	<b>85 min</b>
<sup>*1</sup> <b>BL4080F</b> 8.0Ah	<b>76 min</b>	<b>170 min</b>

<sup>\*1</sup> Recommended battery

**Cordless Mixer UT001G 240 mm (9-1/2")**

	UT001G
Variable Speed	240 mm (9-1/2")
Mechanical 2-Speed	-
Constant Speed	High / Low: 0 - 920 / 0 - 500
Soft Start	81 dB(A)
	92 dB(A)
	Operation w/o load: 2.5 m/s <sup>2</sup> or less
	*414 x 458 x 235 mm
	(16-1/4 x 18 x 9-1/4")
	Net weight
	5.7 - 7.0 kg (12.6 - 15.4 lbs.)
	*w/o Mixing blade and Shaft

**Standard Equipment :**  
UT001G: Mixing blade, Shaft (country-specific), Shaft holder (country-specific), Wrenches (country-specific), Battery, Charger

*The weight may differ depending on the attachment(s), including the battery cartridge.  
The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.  
Items of standard equipment and specifications may vary by country or area.*

**UT001G**

Screw-in type shaft holder  
Mixing blade, Shaft, Shaft holder  
(country-specific)



Max blade diameter  
**ø240 mm**

**Makita Corporation**

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 202302



photo: UT001G

## Heavy duty operation such as mixing concrete



photo: UT001G

Mixing speed selectable according to a variety of material



**High speed**  
**0 - 920**  
**min<sup>-1</sup>**

for fast mixing of medium viscous material such as mortar or paint

Possible to adjust blade speed even finer according to material.



+



Mechanical 2-speed gearing

Variable speed control by dial

**Low speed**  
**0 - 500**  
**min<sup>-1</sup>**

for mixing high viscous material such as concrete



**BL**  
**MOTOR**

High operating efficiency



**XPT** eXtreme Protection Technology



Switch cover is minimizes the chance that switch trigger or lock-on button might be stuck by adhered and hardened material.

Lock-off  
Lock-on  
Variable speed control by trigger



During mixing, blade speed can be adjusted by operating trigger in order to reduce the chance that material might spatter out of mixing bucket.

Battery cover is minimizes the chance that spattered material might adhere to battery.

Battery cover

Compatible battery  
BL4080F, BL4050F  
BL4040, BL4025  
BL4020

Double D-handle with ergonomic soft grip

Allows user to operate in stable work posture with less fatigue



**Soft start**

Slow blade speed at the start of mixing provides:  
• less reaction force to operator at start-up.  
• minimized spatter of material.

Max blade diameter



ø240 mm

photo:  
UT001G with Mixing blade

**Shank holding mechanism**

UT001G:  
Screw-in type shaft holder  
M12/ M14 (Country-specific)

