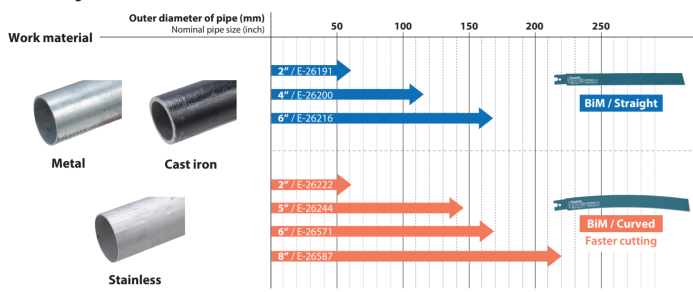


### Accessories

#### Max. cutting diameter



#### Chain vise recipro saw blade, cast iron pipes

Work material	Type of cut	Tooth type	Max cutting diameter mm	Nominal pipe size	TPI	Overall length mm	Working length mm	Thickness mm	ltem material	Note	Sales pkg q'ty	Part No.
Metal, Cast iron, Stainless	Heavy	Milled and side set teeth	61	2"	8	145	117		Bi-Metal For chain vise recipro saw	!	5	E-26191
			118	4"		200	172	1.6 Bi		5	E-26200	
			169	6"		260	232			recipro saw	5	E-26216

#### Chain vise recipro saw blade, cast iron pipes curved shape

Work material	Type of cut	Tooth type	Max cutting diameter mm	Nominal pipe size	TPI	Overall length mm	Working length mm	Thickness mm	Item material	Note	Sales pkg q'ty	Part No.
Metal, Cast iron,			61	2"		145	117				5	E-26222
	Milled and	145	5″		260	232		Di Motal	For chain vise	5	E-26244	
Stainless	Stainless Heavy	side set teeth	169	6"	8	300	272	1.6	Bi-Metal	recipro saw	5	E-26571
		220	8″		350	322				5	E-26587	

## Blade clamp S set

A part for fixing thin recipro saw blades

Part No. 1916C6-7

## Charging Time

<b>40</b> 0	Max	DC40RA	DC40RC
*1 BL4020	2.0Ah	22 min	30 min
*1 BL4025	2.5Ah	28 min	38 min
*1BL4040/F	4.0Ah	45 min	67 min
*1BL4050F	5.0Ah	50 min	85 min
BL4080F/F	<b>1</b> 8.0Ah	76 min	170 min

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

#### Cordless Recipro Saw JR003G Variable Speed 26 mm (1") 0 - 2,200 min<sup>-1</sup> (RAXE) Brake 800 - 2,200 14.9 m/s<sup>2</sup> (EN62841-2-11, Mode: Cutting board: Anti-restart function 15.3 m/s² (EN62841-2-11, Mode: Cutting wooder 1.6 m/s² (EN62841-2-11, Mode: Cutting boards), Uncertainty (K) for Vibration Constant Speed 1.8 m/s<sup>2</sup> (EN62841-2-11, Mode: Cutting wooden be 82 dB (A) (EN62841-2-11) Sound pressure level Soft Start 90 dB (A) (EN62841-2-11) 3 dB (EN62841-2-11) Sound power level Uncertainty (K) for Noise Carrying Case 583 x 103 x 152 mm (23 x 4-1/16 x 6") 4.5 - 6.8 kg (9.9 - 15.0 lbs.) BL4020 - BL4080F Hex wrench, Hex socket head bolt, Recipro saw blade set for use with chain vise, Vise assembly, Front grip, Grip shaft,

## Makita Corporation

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





# Cordless Recipro Saw JR003G



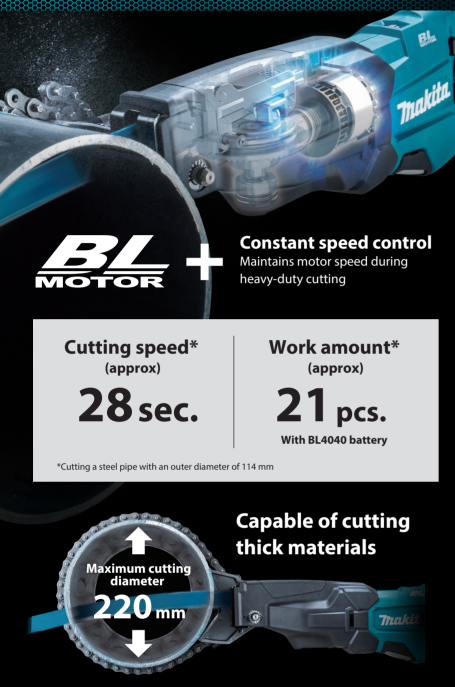


## **Capable of cutting large-diameter pipes**





# Highly durable construction for heavy-duty tasks





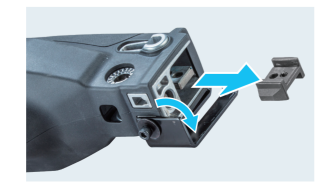
## Usable without the chain vise

The tool can be used as a standard recipro saw without the chain vise by attaching the front grip supplied as a standard accessory.



## **Easy blade clamp maintenance**

The blade clamp, which requires frequent replacement under heavy-duty conditions, can be easily replaced simply by loosening the hex socket bolts without removing the shoe.



## Adjustable stroke rate based on material

Number Strokes

Material	Number on dial	Strokes per minute		
Cast iron pipes	5	0 - 2,200		
	4	0 - 1,850		
Iron pipes	3	0 - 1,500		
	2	0 - 1,150		
Stainless steel pipes	1	0 - 800		

