

# Cordless Shear Wrench DWT310 M16 (5/8"), M20 (3/4"), M22 (7/8")



## Fastens over 300pcs.

M22 (7/8") torque shear bolts with two 18V 5.0 Ah batteries\* \*Work amount on a single full battery charge **Max Fastening Torque** Over 800 N·m Makita

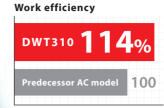




## **High-speed fastening beyond AC tool**







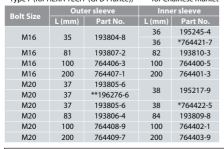
Test conditions

- Fastening bolt: M22 torque shear bolt
- Battery: BL1850B x2
- AC tool: 50m Cord reel



### AccessoriesSleeve size reference table

\*Type F (for HEXA TECH (GFD France)) \*\* for Chainese market







Extreme Protection Technology

Outer sleeve		Inner sleeve	
L (mm)	Part No.	L (mm)	Part No.
39	193960-4	39	195218-7
		39	*764423-3
85	764364-3	85	764352-0
100	764410-2	100	764404-7
170	764365-1	170	764354-6
200	764411-0	200	764405-5
35	764362-7	36	764420-9
37	764361-9	38	764419-4
83	764363-5	84	764353-8
168	764366-9	169	764355-4
	85 100 170 200 35 37 83	L (mm) Part No.  39 193960-4  85 764364-3  100 764410-2  170 764365-1  200 764411-0  35 764362-7  37 764361-9  83 764363-5	L (mm)         Part No.         L (mm)           39         193960-4         39           39         39         39           85         764364-3         85           100         764410-2         100           170         764365-1         170           200         764411-0         200           35         764362-7         36           37         764361-9         38           83         764363-5         84

#### **Cordless Shear Wrench**

#### **DWT310** M16 (5/8"), M20 (3/4"), M22 (7/8")

ı	Brake	Capacity	Bolt: M16, M20, M22	
			(5/8", 3/4", 7/8")	
		No Load Speed (RPM)	14	
	Carrying	Max Fastening Torque	804 N·m (593 ft.lbs.)	
	Case	Vibration Level	2.5 m/s <sup>2</sup> or less	
		Sound Pressure Level	83 dB(A)	
	Standard	Sound Power Level	94 dB(A)	
	Equipment:	Dimensions (L x W x H)	296x130x377 mm	
	- Screwdriver,		(11-5/8"x5-1/8"x14-7/8")	
	Battery, Charger	Net weight	6.5 - 7.1 ka (14.3 - 15.7 lbs.)	

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.

### Makita Corporation

bolts you can tighten is less than about 10.)
• Solid: Battery power has been completely used up.

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