





W3	0	-dt imperial	-d—b- Nm	←L→ cm	KG
320500*	3/8"	10-220in.lbs.	1-25Nm	20	.45
320510*	1/4"	10 - 220in.lbs.	1-25Nm	20	.45





W3	0	-0	−d—b− Nm	<del>←</del> L→	KG
321500	3/8"	4 - 90ft.lbs.	5-120Nm	37	1.30

## **DEFLECTING BEAM TORQUE WRENCHES**



Deflecting beam torque wrenches work by applying torque to a deflecting beam rather than a coil spring. With no wearing parts, the unique design ensures accuracy of  $\pm$ - 2% throughout the range of the wrench.

The torque setting can easily be set via a sliding scale which displays the torque units. The dual signal feature allows the user to see, feel and hear when the selected torque has been reached. When working in a noisy environment, the operator can see the signal mechanism release without relying solely on an audible notification.

WB Tools deflecting beam torque wrenches are an icon in the Australian automotive industry. With unparalleled accuracy and durability enabling it to stand the test of time, they're still regarded as an invaluable tool for any serious mechanic.



W3	0	-d	-d—-b- Nm	<del>←</del> L→	KG
322500	1/2"	10 - 140ft.lbs.	10-185Nm	42	1.62
323500	1/2"	20-220ft.lbs.	30-300Nm	49	2.2
332600#	1/2"	20 - 220ft.lbs.	30-300Nm	51	2.8



M	B	0	-0	-d—b- Nm	<del>←</del> L→	KG
324	500	3/4"	50 - 300ft.lbs.	60-400Nm	60	3.8

## Features:

- Accuracy +/- 2%
- Deflecting beam mechanism (no spring)
- Dual signal (see and hear when the wrench has reached the selected torque)
- Torque units displayed in ft.lbs, Nm & kg-cm
- Supplied in a protective plastic carry case
- Rigidity all steel construction (Made in Australia)
- Durability no wearing parts
- Meets or exceeds international standards
- Certificate of calibration can be provided on request
- Lifetime warranty on deflection bar



W3	0	-db- imperial	Nm	<del>←</del> L→	KG
324150	3/4"	80 - 400ft.lbs.	100 - 540Nm	89	7.1
325500	1"	100 - 500ft.lbs.	140-680Nm	89	7.1
325510	3/4"	100 - 500ft.lbs.	140-680Nm	89	7.1
325520*	3/4"	100 - 500ft.lbs.	140-680Nm	89	7.1





W3	0	-d	-d—ti- Nm	←L→	KG
325750*	3/4"	150 - 750ft.lbs.	205 - 1020Nm	128**	17
326500	1"	200 - 1000ft.lbs.	260 - 1340Nm	140**	20

\*Left or right hand operation #Ratcheting head model

