













## WILLIAMS FORMULA ONE TEAM













## THE ALL NEW WILLIAMS FORMULA ONE TEAM FW-4WD BY COUNTAX

Introducing an all new, higher specification Williams Formula One Team garden tractor.

With premium performance, superior cutting power and now, 4TRAC four wheel drive technology, the Williams FW-4WD applies the very latest Countax innovation with Williams Formula One Team styling.

Drilled aluminium pedals, a hand stitched leather steering wheel and top of the range features make the Williams FW-4WD a very special purchase.

- Twin cylinder 11.93kW (16hp) engine
- 107cm/42" IBS cutter deck
- NEW Williams Formula One Team livery
- 4TRAC four wheel drive
- (ESA) Electronic Slope Alert, warning of unsafe slopes

- 'Dial-a-height' electric deck height adjustment
- Optional electric lift and emptying of the optional Powered Grass Collector
- NEW ergonomic controls and styling



## MANUFACTURED BY

## COUNTAX

Countax Limited, Countax House, Great Haseley, Oxford OX44 7PF Telephone: +44(0) 1844 278800 • Fax: +44 (0) 1844 278792 sales@countax.com • www.countax.com

The Williams name, Williams logo and the Williams car design are trademarks and/or intellectual property rights owned by Williams Grand Prix Engineering Limited.

All rights reserved. © Williams Grand Prix Engineering Limited 2008.

E & OE Countax reserves the right to change specifications without prior notice. © copyright 08/2008 Countax is a Registered Trademark of Countax Limited.

Engine	Transmission	Standard Cutter Deck	Electric Clutch	Maximum speed	PGC capacity	Turning radius (internal rear)	Optional IBS Cutter decks
Twin cylinder 11.93kW (16hp) Honda OHC	4TRAC	107cm/42"	Standard	6mph/9.6kph	300 litres	63.5cm/25"	92cm/36" 97cm/38"
Cutter Deck height settings †	Optional Mulch Decks	Optional HGM Decks	Mulch Deck height settings	Dial-a-height Electric Lift*	PGC Electric Lift*	PGC Electric Emptying*	Weight (kg) exc deck and PGC
12mm (½") up to 101mm (4")	97cm/38" 112cm/44"	92cm/36"	25mm (1") up to 101mm (4")	Optional	Standard	Optional	213kg