

# GB USER INFORMATION SHEET

## OX344 CHAIN TENSIONER

### FITTING INSTRUCTIONS:

1. Before you begin, remove black plastic cap from domed nut.
2. Using your motorcycle's manufacturer manual, specify how much slack your chain requires in mm or inches. Measure the size of your chain and use the adjacent table to identify your required Chain Tensioner setting.
3. Align bottom of domed nut with required setting line and adjust circular stop until it touches the black base.
4. Hook on to chain and tighten until circular stop touches the black base.
5. Tighten chain until all slack is removed while centralising wheel.
6. Remove from chain. Required tension will now be set.

### PLEASE NOTE:

- If your chain has a tight spot, apply the Chain Tool to this point.
- You may need to apply rider's weight during adjustment. Consult your manufacturer's manual.

SETTING	CHAIN SIZE			
	10 - 13mm		14 - 17mm	
	Inch	mm	Inch	mm
0	0.1 - 0.4	3 - 12	0.5 - 1	13 - 24
1	0.5 - 1	13 - 25	1.1 - 1.5	25 - 38
2	1.1 - 1.5	26 - 38	1.6 - 2	39 - 51
3	1.6 - 2	39 - 51	2.1 - 2.5	52 - 64
4	2.1 - 2.5	52 - 64	2.6 - 3	65 - 77
5	2.6 - 3	65 - 77	3.1 - 3.5	78 - 90

Chain size measurement

### HOW TO USE:

