BUZZWANGLE KIT #1 TIMING IS EVERYTHING!

Buzzwangle is a fantastic new tool concept from Sticky produced together with TSR - The Scooter Republic. Setting ignition marks and measuring port timings is how



The complete kit: Buzzwangle, Buzzwangle-O-Meter and adjustable, reversible Piston Stop Tool.

What does it fit?

Buzzwangle Tool #1!	!	!	!	!!	!!!
!!!	/	!!	!	!!	:!

- M27x1.25 right hand thread 'L'! !M !)

 ! ! !N!! !
 !E!! !N!! !N!!!!
- M24x1.0 right hand thread 'P'! !M ! ! ! !B ! 236! !61 ! ! ! !NCL! !I !!L !!



The Buzzwangle-O-Meter will read crankshaft rotation from any zeroed position from 0-360 with 0.1 degrees resolution.

*!*B

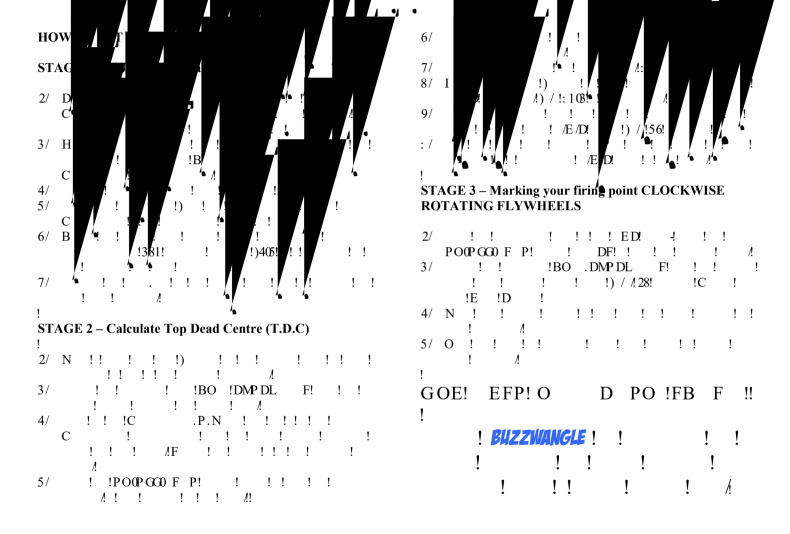
Limitations:

Advartages:

- Simple'! !DOD. !C ! !!
- No disassembly!!P!!!C!!!
 !!!!!!!!!!!!!!!!



Tighten the Allen screw against the crankshaft to lock the Buzzwangle to the flywheel in any position.



HOW TO MEASURE 2-STROKE POR'T TIMING

STAGE 1 – Mounting the parts

C ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !		
! <i>I</i> !!) !	
3/ H 1 1 IB 1 1 1 1 1 1 1		
3/ 11 · · · · · · · · · · · · · · · · · ·	!	
!!!!C!!!!!!		
4/ N !!!!C !!		
5/ !!!!!!!!!!!!!	Ļ	
	!	
! !!!!! 4 !!	!	
! <i>1</i>		

STAGE 2 – Making the measurement

2/		!!	!	!	!		!	!	!	!	!	!	
		!	!	!!		!!	!!	!	!	!		1	
3/		!	!		!		!	!	!	!		!	!
		!	!	!!	!	!	!	1)O	P F!	.!	!	!	!
	!	!	!	!!	!	/	!						
4/	M	!	!	! !P	O0P	GG0	F P!		!	!	!	!	!
		1											
5/		!	!		!			!	!	!		!	
		!	!	!	!	!	!	1					
6/	!		!	!	!			!	!	!	!	!	
		!)	!	!		!							
		,											



A thin feeler gauge trapped in the port by the piston crown.