



SET ENGINE TO TDC

350

355

TDC

5

10

ROTATE ENGINE TO ALIGN THE CENTRE OF THE REFERENCE TOOTH

310

305

300

295

290

NOTE:
 TOOTH 1 CLOSSES THE GAP
 TOOTH 2 IS THE REFERENCE TOOTH IF GAP VALIDATION IS DISABLED (290°)
 TOOTH 3 IS THE REFERENCE TOOTH IF GAP VALIDATION IS ENABLED (300°)

1. SET ENGINE TO TDC
2. SET TIMING DISC TO ZERO
3. ROTATE ENGINE UNTIL THE CENTRE OF THE CRANK SENSOR IS IN ALIGNMENT WITH THE REFERENCE TOOTH
4. READ THE MEASUREMENT FROM THE TIMING DISC (300° IN THIS EXAMPLE)
5. ENTER THIS NUMBER INTO LIFEAL

		TITLE: VR CRANK SENSOR REFERENCE SETUP	
		LAST EDIT DATE: 07/02/12	LAST EDIT TIME: 16:57:19
NOTES: m-n Trigger Pattern		DRAWN BY: JCE	LAST PRINTED: 07/02/12
		SERIAL NUMBER:	PAGE NUMBER: 1

