!!! WARNING !!!

This is an aftermarket part built for racing purposes only.

Koso is not responsible for any damages caused to the parts, vehicle, or to yourself and others.

Engine parts are not under warranty nor is collateral damage or cost of labor, in cases of malfunction.









• Thank you for purchasing the 4 Valve Cylinder Head for Honda Grom. Please read the instruction carefully and retain them for future reference.

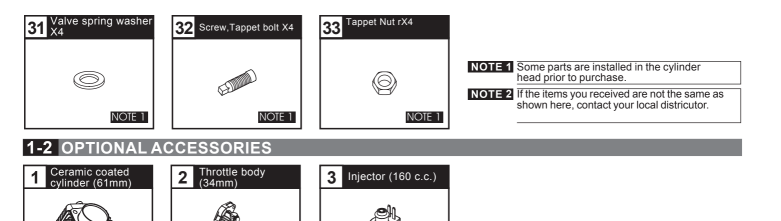
- •Follow the steps as described in the instructions for proper installation.
- Correct tools must be used for proper installation.
- Do not modify any parts during installation.
- Maintenance and repairs should be performed by our professionals only.
- **IT IS MANDATORY THAT THE INSTALLATION OF THIS KIT BE PERFORMED BY A PROFESSIONAL MECHANIC ONLY.

©SYMBOL EXPLINATION

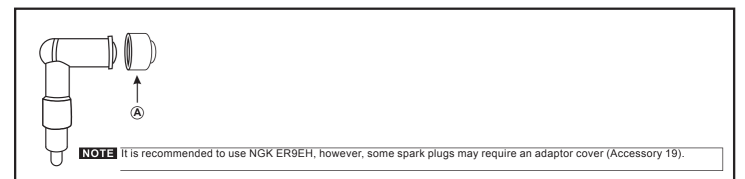
- Apply engine oil before installation.
- Apply molybdenum disulfide oil before installation.
- Apply screw glue before installation
- Apply grease before installation.
- Make sure all screws are tightened to OEM torque specifications before starting the engine. READ CAREFULLY
 If any information dealt with in the manual remains unclear seek professional assistance.

1-1 ACCESSORIES

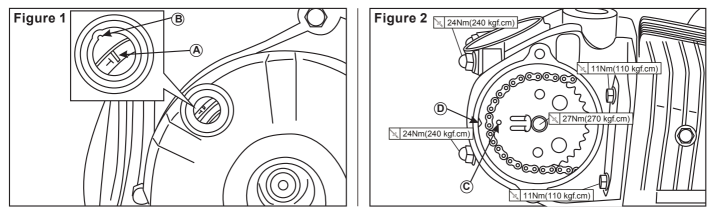
1 Cylinder head X1	2 Camshaft X1	3 Intake manifold X1	4 Manifold thermal insulation gasket X1	5 Manifold gasket X2
6 Piston X1	7 Piston Ring X1	8 C-Ring X2	9 Piston Pin X1	10 Intake Rocker Arm X1
11 Exhaust rocker arm X1	12 Cover X1	13 O-Ring X2	14 M8 x 46 Stud X2	15 Exhaust pipe gasket
16 M8 screw X4	17 D20xd12.5xt2 mm Gasket X4	18 M6x10 mm screw X1 NOTE 1	19 Spark plug adapter cover X1	20 Intake manifold sealing O-ring X1
22 Plate Stopper X1	23 IN Valve (D24) X2	23 EX Valve (D21) X2	24 Valve spring X4	25 Valve spring lower gasket X4
26 Rocker arm shaft x2	27 Valve latch X8	28 Bearing X1	29 Valve guide X4	30 Valve oil seal X4



2-1 SPARK PLUG SPECIFICATIONS



2-2 GEAR TIMING ADJUSTMENTS



1. Remove the ignition timing cap. Using the proper tool, rotate the flywheel until the TDC mark (A) is properly aligned with the timing mark (B) on the crank cover.

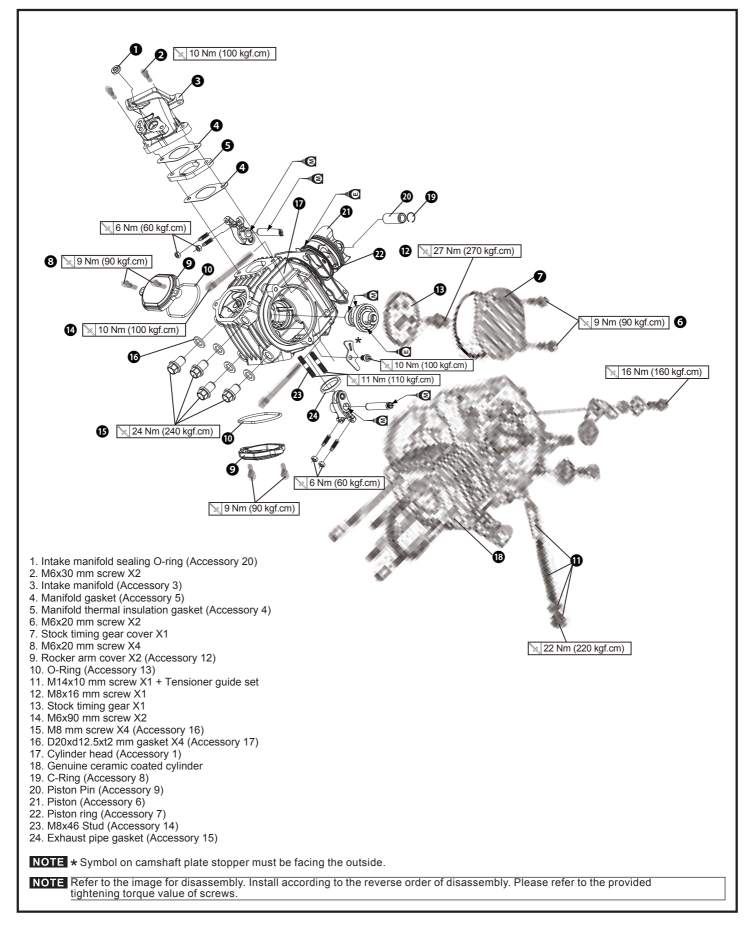
2. To verify if the engine timing is corrrect, check if the mark on the camshaft ^(C) is correctly aligned with the mark on the cylinder head ^(D)

NOTE When installing the camshaft, make sure the chain is always tense.

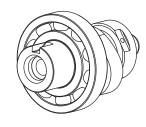
CAUTION! It is important to adjust the timing gear properly before dismantling.

CAUTION! To avoid changing the setting or causing timing error of the valves, do not attempt to turn the crank while working on the engine.
 WARNING
 Following the installation of the timing gear and chain, check if the timing marks are still aligned correctly. Before starting the engine, perform a cold test by manualy turning the crank to prevent any damages that could occur to the engine.

2-3 ENGINE EXPLODED VIEW



3 CAMSHAFT SPECIFICATIONS



• New rocker arm design to reduce the friction loss and improve the engine response.

DURATION AT1.0mm	VALVE LIFT	INTAKE OPEN/CLOSE	EXHAUST OPEN/CLOSE	LOBE CENTER	RUNNING CLEARANCE
IN-260/ EX-265	IN-8.5mm EX-8.5mm	INO BTDC-55° / INC ABDC-25°	EXO BBDC- 27.5° / EXC ATDC- 57.5°	IN-105 / EX-105	IN-0.10mm EX-0.17mm

4 POWER CURVE DIAGRAM

