

REGULASI TEKNIS KELAS YCR 6
MOPED 4 TAK S/D 125CC TUNE UP PEMULA LOKAL JAWA TENGAH

1.1 Cylinder Head Standart *)	
1.1 a. Valve	
a.1 Size 26mm	
a.2 Material	FREE
a.3 Quantity	STD
a.4 Valve seat	FREE
a.5 Valve Spring	FREE
a.6 Valve Spring Retainer	FREE
a.7 Valve Shim	FREE
1.1.b Camshaft	FREE
b.1. Type	STD
b.2. Material	FREE
b.3. Cam lobe profile	FREE
b.3. Cam sprocket	FREE
b.3. Cam chain	FREE
b.3. Cam chain tensioner	FREE
1.1.c Rocker Arm	FREE
c.1 Material	STD
c.2 Type	FREE
c.3 Valve Shim	FREE
c.4 Retainer	FREE
c.5 Cam Chain	FREE
c.6 Otomatis Tensioner	FREE
1.1. d Cylinder Head cover	FREE
1.2 Cylinder Block	STD
1.2.1. Material	STD
1.2.2 Liner	FREE
1.2.3 Gasket	FREE
1.3 Piston	FREE
1.3.1. Material	FREE
1.3.2. Ring type	STD
1.3.2. Ring quantity	FREE
1.3.2. Ring thickness	FREE
1.3.2. Ring groove quantity	STD
1.4. Crankshaft Standart *)4	
1.4.1 Material	STD
1.4.2. Size	STD
1.4.3. Conecting rod	STD
1.4.4. Length Conecting rod	STD
1.4.5. Pin	STD
1.5. Cranckcase	
1.5.1. Material	STD

1.5.2. Oil pump	FREE
1.6. Magnet	
1.6.1 Type Standart*)9	
1.6.2. Cover Standart	
1.6.3. Cluts stater	FREE
1.7. Transmision	
1.7.1 Primary Gear	STD
1.7.2 Gear Box	FREE
1.7.3. Gear (speed) Max 4	
1.7.4. Final Gear	FREE
1.8. Clutch	FREE
1.8..1 Type Wet	
1.8.2. Material	FREE
1.8.3. Cover	FREE
1.9 Carburator- Injection	
1.9.1. Carburator 24mm	
1.9.2. Intake manifold	FREE
1.9.3. Intake manifold position	FREE
1.9.4. Throttle Body Butterfly 26mm / barrel 24mm	
1.9.5. Injector Max 1	
1.10 Ignition	
1.10.1. Wiring-Harnes	FREE
1.10.2. Coil	FREE
1.10.3 Spark plug	FREE
1.10.4 Quick Shifter	NO
1.11 ECU	FREE
1.12 Exhaust	FREE
1.13 Oil Cooler	FREE
1.14. Radiator	STD
1.14.1 Air Radiator	
1.15 Dinamo stater	FREE
1.16. Battery	FREE
2. B O D Y - CHASSIS	
2.1. Frame	STD MODIF
2.1.1 Frame Material Standart *)11	
2.1.2 Sub Frame	FREE
2.1.3 Sub Frame Material	FREE
2.1.4 VIN/ Frame Number Required	
2.2. Front suspension Stock Production	
2.2.1 Fork	STD
2.2.2 S pring Fork	FREE
2.2.3. Oil Fork	FREE
2.2.4. Valve	FREE
2.3. Rear Suspension	
2.3.1 Swing Arm Stock Production	
2.3.2. Shock absorber	FREE
2.3.3. Type	STD

2.3.4. Chain Guard must	MUST
2.4. Under Bracket	
2.4.1 Upper	FREE
2.4.2. Bottom Stock Production	
2.4.3. Material	STD
2.5. Handle Bar	
2.5.1. Hand Guard	FREE
2.6. Brakes	
2.6.1. Brake lines Steel	
2.6.2. Caliper	FREE
2.6.3. Master	FREE
2.6.4 Disc Brakes	FREE
2.6.5 Brake pads	FREE
2.7. Fuel tank	
2.7.1. Position	FREE
2.7.2. Capacity	STD
2.7.3 Fuel pump	FREE
2.8. Wheels	
2.8.1 Material Alumunium/Besi	
2.8.2 Width Max 1.85	
2.8.3 Diameter	STD
2.9. Fairing	
2.9.1. Seat	FREE
2.9.2. Steering Damper	FREE
2.10. Weight (Motor + Rider tanpa fuel)	
2.10.1 Fuel Injection System 140kg	
2.10.2 Fuel Carb. System 142kg	