

Motorcycle Customizer's Handbook

Forward	7
Synopsis	7
Introduction	8
Dream and design	9
Determine the final look	9
Inspiration.....	9
Sketching your design.....	9
Options – digital vs analog	9
Methodology.....	10
What Comes Next?.....	12
Lines of a Bike	13
Foundation Line.....	13
Primary Lines.....	13
Cut-off Points	14
Height.....	14
Visual Weight	14
Bone Line.....	15
Secondary lines	15
Front rake.....	15
Style guides.....	15
Cafe Racer	15
Tracker	18
Scrambler (Mike)	20
Bobbers and choppers	21
Streetfighter	23
Determining your capabilities	25
How far do I go?	25
Pay vs do-it-yourself	25
Extent of modifications.....	26
Skills inventory.....	27
Research skills	27
Project planning and management skills	27
Design skills	28
Technical drawing skills.....	28
Mechanical and Engineering skills.....	28
Electrical skills	29
Metallurgy.....	29
Benchwork skills	30
Metalworking and Fabrication skills.....	30
Metal shaping skills	30

Welding skills.....	30
Machining skills	31
Surface preparation skills	31
Painting/Polishing skills	31
Rules and regulations	31
Local compliance	31
Engineering of modifications.....	32
<i>Plan and prepare</i>	<i>33</i>
Developing a build plan.....	33
Project planning overview	33
What is project planning?	33
What skills will you need?	33
Where does risk come from?	35
Planning a realistic timeline.....	36
Project Planning Methodologies	38
Tools for Planning.....	42
Gantt chart – heart of PM.....	43
Methods available to create a Gantt chart	46
Budgeting for Your Project	51
Where to start?	53
Tools and equipment	55
Shop layout.....	55
Safety.....	55
Dirty area.....	56
Clean area.....	56
Shop equipment	56
Bike stand or platform.....	56
Workbench & vice	57
Parts cleaning	58
Hand tools	58
Wrenches and sockets	58
Screwdrivers.....	64
Pliers.....	72
Electrical pliers	79
Hammers	84
Measuring and Marking tools	84
Other useful hand tools.....	85
What should I buy to get me started?.....	85
Power tools.....	85
Hand drill.....	85
Angle grinder.....	86
Grinder Accessories.....	90
Grinder use and safety	95
Mini rotary tool	96
Dremel safety	113
Air compressor	113

Suggested build sequence	114
Document your build plan	116
<i>Inspect and tear down</i>	117
Buying parts and your project bike	117
Finding parts	117
When to go OEM vs aftermarket	117
Where to buy parts	119
Buying a bike.....	120
Inspection checklist	120
Preparation – before the inspection	121
The FIRST TEST is LOOK	121
The SECOND test is TOUCH	123
The THIRD test is SIT.....	123
Finally! Road test!	124
Buyers tips.....	124
Cleaning and teardown	125
Initial cleaning.....	125
Cleaning the bike.....	126
New Bike Inspection.....	126
Teardown and Troubleshoot	129
Review Your Plan and Design	131
Fabrication Design Tools.....	131
Parts assessment.....	133
Cleaning	133
Methods of Cleaning	133
Storage and Protection.....	136
Inventory	137
<i>Build and ride</i>	138
Rebuilding components and systems.....	138
Engine	138
Principles of operation	138
What does an engine do?.....	138
Basic engine classifications.....	138
Spark ignition	138
Compression ignition	138
4-stroke spark-ignition engines	138
Major components.....	138
How does a 4-stroke engine work?.....	138
2-stroke spark-ignition engines	138
Major components.....	138
How does a 2-stroke engine work?.....	138
Transmission & drivetrain.....	142
Transmission.....	142
Clutch	142
Problem solving a stuck clutch.....	143

Gearbox	143
Drivetrain	143
Suspension	144
How it Works	144
Rear shocks- how they work	145
Front forks - how they work	146
Suspension Changes	147
Brakes	151
Bleeding brakes	151
Rebuilding brakes,	153
Customising brakes	154
Fabrication	154
Structural considerations	154
Basic loading conditions	154
Material strength	156
Properties of common metals	158
Modification	161
No-go zones	162
Fundamental metalworking skills	162
Marking Out	162
Cutting tools	164
Cutting metal	169
Files & filing	171
Welding considerations	172
Fusion welding	172
Non-fusion welding	172
Welding today	172
Benefits of welding	173
Manual Metal Arc Welding ("Arc" welding)	173
Gas Metal Arc Welding ("MIG" welding)	173
Gas Tungsten Arc Welding ("TIG" welding)	174
Oxy-acetylene Welding	174
Safety	175
Equipment maintenance	176
Choosing a welding process	178
Common modifications	181
Removing excess brackets	181
Frame hoops	181
Electrical trays	192
Fiberglass and Carbon Fiber	198
What are composites?	198
Mocking up the build	200
Putting it together	200
Documenting issues	200
Scheduling follow-up modifications	200
Wiring	201
Electrical considerations	201

Fundamentals.....	201
Circuits.....	203
Resistance, Continuity and Fault Finding	205
Components, what do they do.....	206
Creating wiring and soldering	208
Soldering	210
Crimping and making connectors.....	212
Building a harness.....	213
Inspect and re-use your old harness if in good condition with minor modifications.....	214
Make major modifications to your existing harness (strip out unnecessary components)	214
Purchase an aftermarket harness	215
Create your own custom harness.....	215
Testing the system.....	218
Testing	219
Testing plan - To ride or not to ride	219
Detecting problems	220
Repairs and follow-up.....	221
Final teardown and Paint	221
Paint technology.....	221
Tear down, equipment and area preparation	225
Personal Protective Equipment (PPE)	225
Ventilation.....	225
Overspray	226
Supporting and securing parts for paint.....	226
Dust	226
Essential painting equipment	226
Compressor and Gun Set-Up.....	227
Laying down your paint	230
Painting process.....	231
Strip to bare metal	232
Metal finishing.....	233
Body Filler.....	233
Primer.....	234
Primer surfacer, spray putty, glaze putty	234
Primer.....	234
Basecoat or single stage color	234
Clearcoat	235
Common Paint issues	235
Colour Sanding and polishing paint.....	235
Metal Polishing	239
Remove the rust.....	240
Rough Sanding.....	240
Fine Sanding	241
Buffing.....	242
Hand Polish.....	244
Other finishes	244
Powder coating	244
Nickel/Chrome plating	245

Anodizing.....	245
Xylan coating.....	245
Ceramic coating (Cerakote).....	246
Specialty paints	246
Wraps	246
Assembly	246
Assembly checklist.....	246
Assembly tips.....	247
Pre-ride testing	248
Pre-ride checklist	248
Sign-off and ride!	248
Local sign-off and registrations.....	248
Promoting your build.....	249
Ride!	249