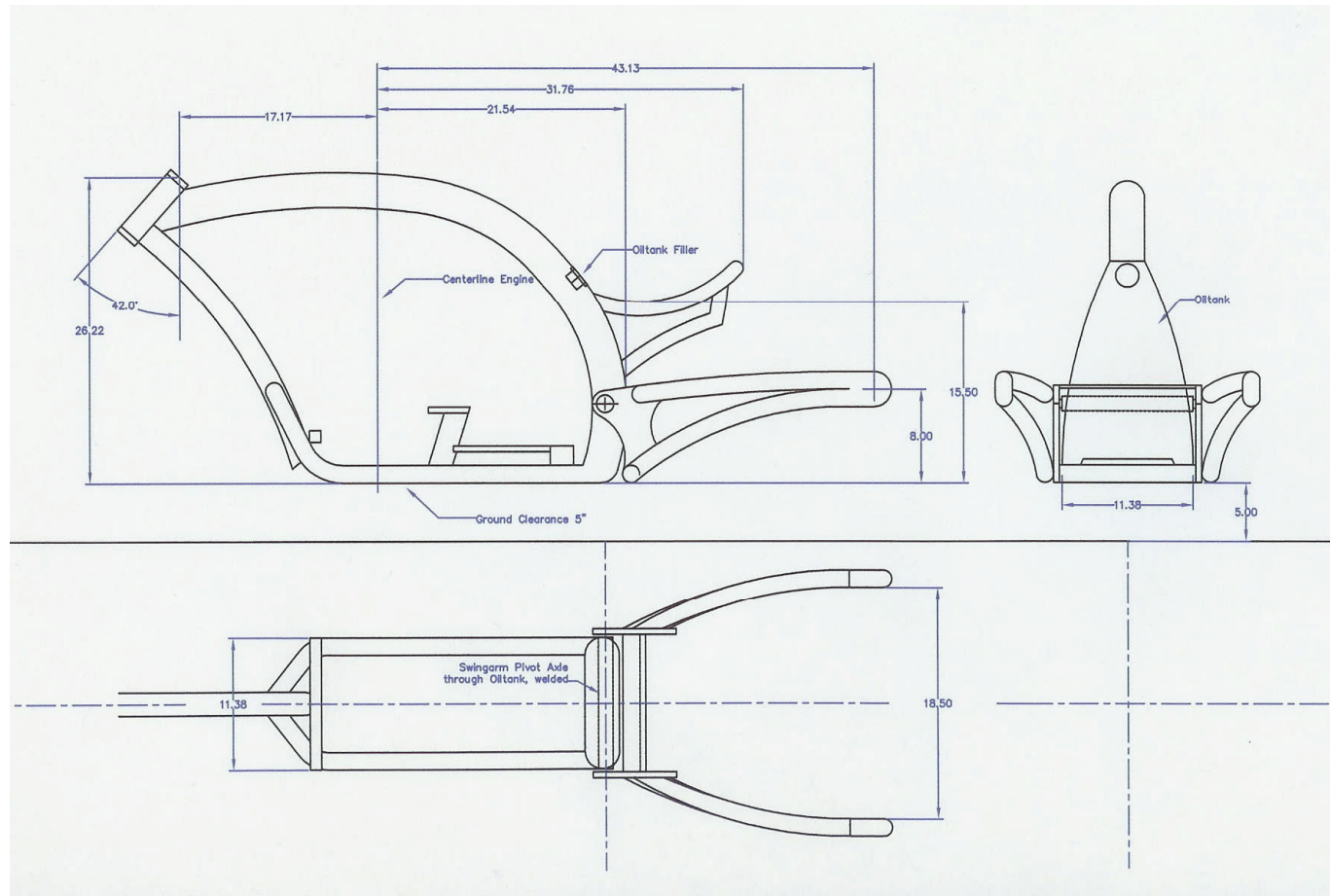


frame price includes: frame, swingarm, headstock/swingarm bearings, wheel/swingarm axle, oiltank and filler plug, battery tray
 frame spec: 3" dia curved backbone, 2" dia curved single down tube, 1 1/2" dia cradle tubes, RSD and chain drive only, 42 deg rake, minus 3in headstock height, 4in toptube stretch as standard
 option +6 to 0in toptube stretch, minus 4" to plus 8in downtube stretch 36 to 50 degrees rake
 Forks-mid usa fork +5deg, stock length 31in for standard frame configuration
 shipping weight 120Lb 55kg shipping dimensions 60 x 13 x 28 in 152.4 x 33.02 x 71.12 cm shipping vol weight 60kg
 Needs 1 in axle/TC rear hub, top tube stretch is 4in with options of 2in and 0in - same price
 stock neck height will require +6in forks(approx) +4in neck height will require +12in forks(approx)
 swingarm - using a 280/300 tyre, swingarm will be supplied narrower
 rear chain is 129 links for 48 teeth sprocket rear chain is 132 links for 51 teeth sprocket



Material Spec Sheet for Sculpture Cycles "Steroid" frame:

Neck: DOM mild steel tubing 2.375" diameter, 0.375" wall thickness Backbone: DOM mild steel tubing 3.000" diameter, 0.188" wall thickness
 Oil tank: DOM mild steel tubing 3.000" diameter, 0.188" wall thickness cold rolled steel plate, front and back, 0.125" thick
 Down tube: DOM mild steel tubing 2.0" diameter, 0.125" wall thickness, Cradle tubes: DOM mild steel tubing 1.50" diameter, 0.125" wall thickness
 Seat area: DOM mild steel tubing 1.25" diameter, 0.125" wall thickness, Engine rear mount: DOM mild steel tubing 1.75" diameter, 0.188" wall thickness
 Steel plate, 0.500 thick Engine front mount: Steel, 1.000" square Transmission mount: Steel plate, 0.500 thick
 Swingarm: DOM mild steel 1.500" diameter, 0.125" wall thickness Side plates: Steel, 0.500" thick End pieces (axle blocks): Steel, 1.500" x 3.000"
 Axle: 1.000" diameter, tool steel Weight: Frame and swingarm= 110# (50kg)