

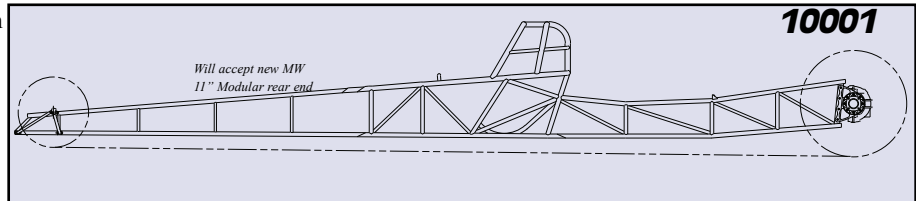
CHASSIS PLANS

For those drag racers that want to build their own racecar from scratch, Mark Williams offers the plans and bill of materials required for the construction. Plans are available for several Dragster chassis and a Altered/Funny car. The material specified will conform to the appropriate SFI (SEMA Foundation, Inc.) specification, if constructed accordingly. Since their introduction, MW kit car plans have proven to be very competitive in various classes ranging from Economy Altered to Alcohol dragsters. The construction of any chassis requires a level of experience necessary to complete the project satisfactory. We are supplying the basic dimensioned print for each chassis. No two cars are built alike, and you will find it necessary to determine dimensions based on engine placement, transmission type, driver size, wheel base, and ground clearance desired. The tubing will need to be fitted for each joint utilizing a tool specifically for "fish mousing" joints. We suggest purchasing the DVD video to review the construction methods before committing to build the chassis from the prints.

10004 Dragster Chassis Construction Video DVD (Covers solid mount dragster chassis construction only)90.00

SOLID REAR ENGINE DRAGSTER PLANS

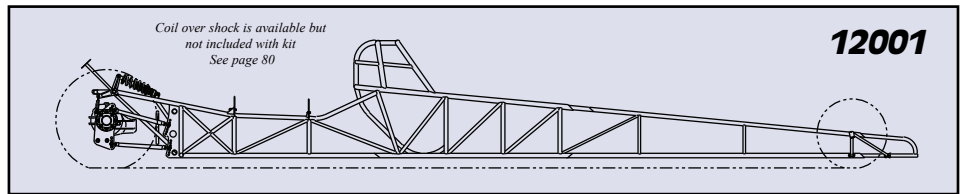
Top Alcohol type chassis plans designed with solid mounted 92000 MW modular 9" aluminum housing. This chassis is to be constructed with the 11" Modular rear. Plans include a bill of materials list. Parts list includes: Steering hardware with rack and pinion box, engine mounting plates, and all of the pre bent and straight tubing required to build a chassis. The drawing can be used to build a chassis that meets the SFI 2.3K chassis specs.



10001 Plans and Bill of Materials List, Top Alcohol Dragster75.00

4-LINK ENGINE DRAGSTER PLANS

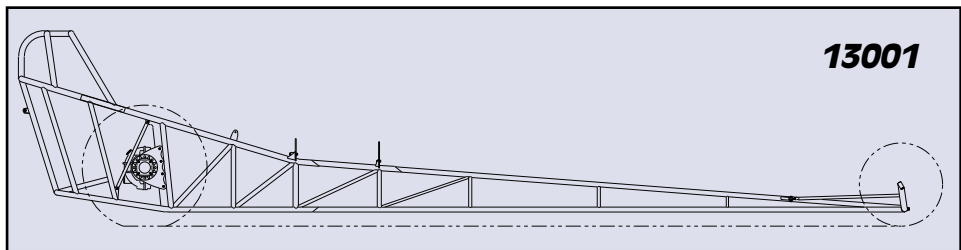
Chromoly chassis with unique monoshock rear suspension and MW modular 12 bolt housing w/billet aluminum 4 link brackets. Plans bill of materials includes monoshock rocker shaft and arms, 4-link and wishbone kits, complete steering with rack and pinion box, engine mounting plates and all the pre bent and straight tubing to build a chassis that meets the current SFI 2.5 chassis specs.



12001 Dragster Blueprint and Bill of Materials, 4-Link Suspension75.00

FRONT ENGINE DRAGSTER PLANS

Chromoly chassis with 92000 MW modular 9" aluminum housing. Meets the current SFI 2.2B chassis specs for new front engine dragsters (6.29 and quicker). Plans include bill of materials for: modular housing steering with standard box, engine mounting plates and all of the pre bent and straight tubing to build a basic chassis. Supercharged applications will require a full floater housing.



13001 Front Engine Dragster Blueprint and Bill of Materials75.00

We can supply the components required to build the basic chassis. All are available from Mark Williams

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800-525-1963

on the web
www.markwilliams.com