

INSTRUCTION MANUAL

Setup System Caster correction MAX-07-009

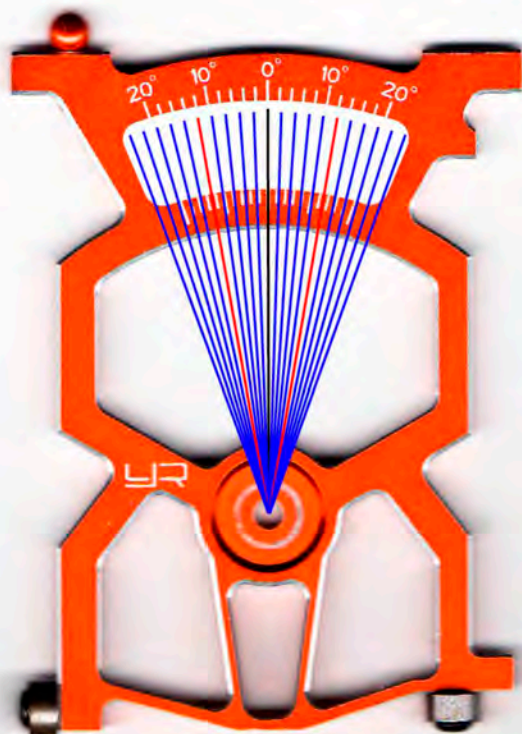
! IMPORTANT - READ BEFORE USE !

Before you start assembling or use any MXLR product via the product specific manual, you must read and understand the "GENERAL & SAFETY PRECAUTIONS".

INFOS / Usage

We noted the YEAH Racing 1/10 TC setup systems have a wrong caster scale engraved. With our MXLR Caster correction stickers you are able to fix your caster scales without the need to buy a whole new system!
They are precisely printed and cutted for a perfect fitment to the setup system.
The sticker sheet is pre-cut and covered by high quality matte laminate to protect the print from UV-light and chemical cleaners.

MAX-07-009 = for YEAH Racing 1/10 TC Alloy Setup System



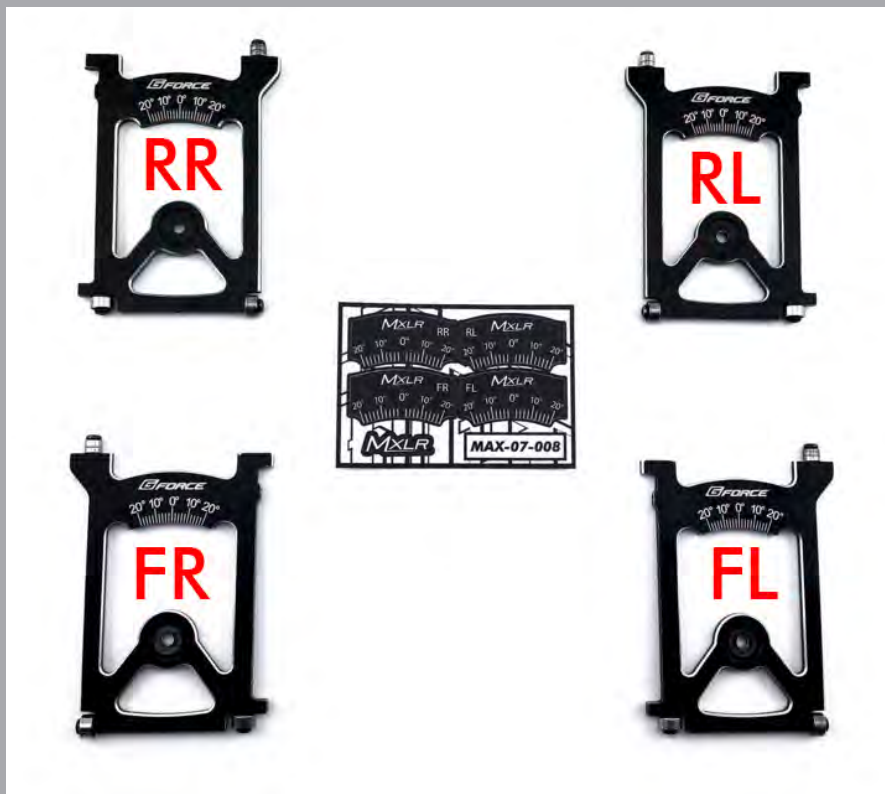
MXLR

RED lines = 10deg. steps
BLUE lines = 2deg. steps

It's clearly visible that the original "narrow" scale is out of range!

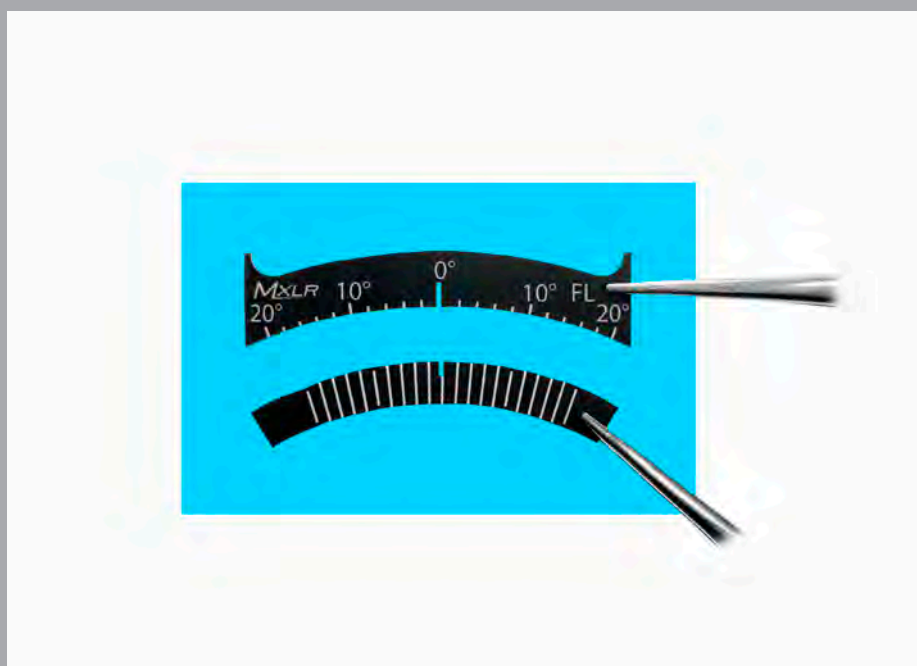
Make sure you use the MXLR caster correction stickers to fix your wrong system.

#1 Degrease your setup system carefully in the top side area. The surfaces should be free from oil and grease to ensure the stickers will stay in place well! Take care about the position markings on the stickers (FL / FR / RL / RR). The stickers should be applied to the correct part of the setup system. By this you increase the consistency of your setup procedure when you use the same setup system part always in the same spot.



#2 IMPORTANT - take care when you pull the sticker from the sheet. There is a very small line cut out right below the 0° mark. See in the picture below (blue background is for better visualization). The cut out has the exact size of the 0° line of the original engraved line of your setup system.

INFO: As the lines are very small there can be minor tolerances for the middle line cutting from the plotter. See as example the middle line cut out of the lower sticker - this is normal.



#3 !!! IMPORTANT !!! Take care when you apply the sticker to the setup system. Try to apply the sticker as accurate as possible with the cut out directly at the 0° line. Additionall - the outer shape of the sticker should match as best as possible the outer edges of the system.



#4 Do the same for the lower scale on the setup system. If you put the sticker accurate, the 0° line will match, as well as the outer shaped of the setup system with the sticker itself. As mentioned before, during small tolerances from the plotter, the middle line cut out is may slightly shifted or bigger. Aligne it with the original 0° line as best as possible. Now you are able to measure the caster of your car with the actual and true values!



Thanks for your purchase!



www.maexler.com