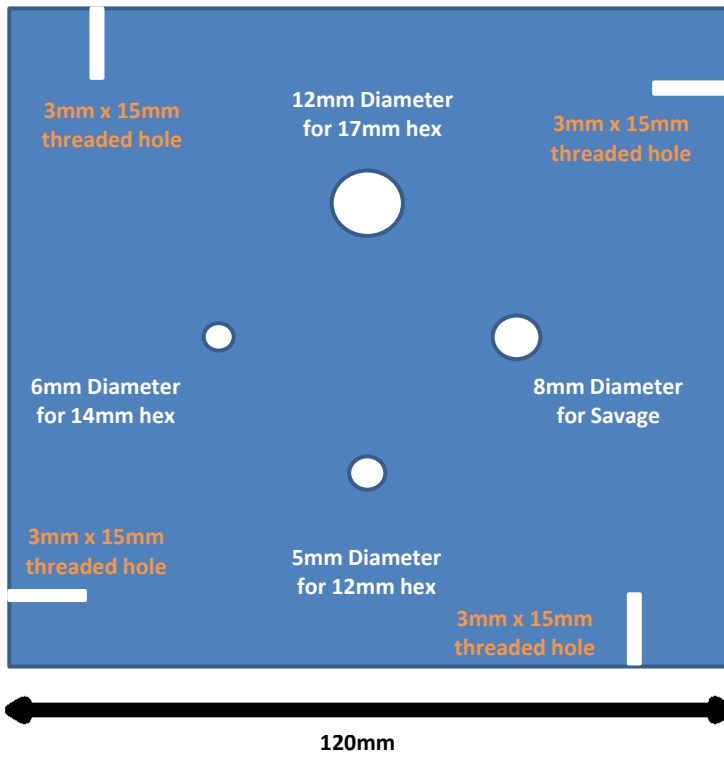


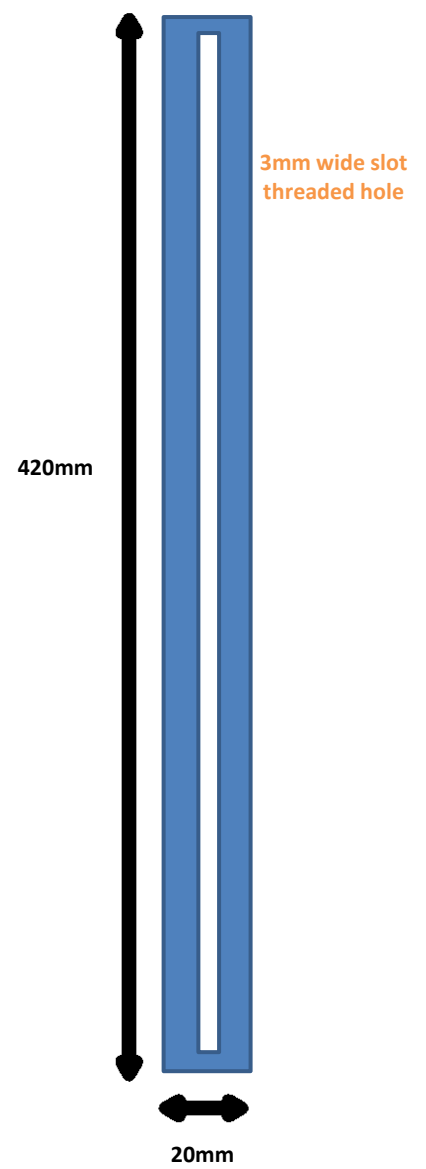
A	Constant - Length of plate	100 mm
B	Constant - Track of vehicle	175 mm
C	Front Plate Track	178 mm
D	Rear Plate Track	172 mm

$\text{abs}(D-B)+\text{abs}(C-B)$ 6 mm spread
Toe $(a\tan(\text{spread}/A))$ 3.43 Deg In

Qty 4 Plates per car



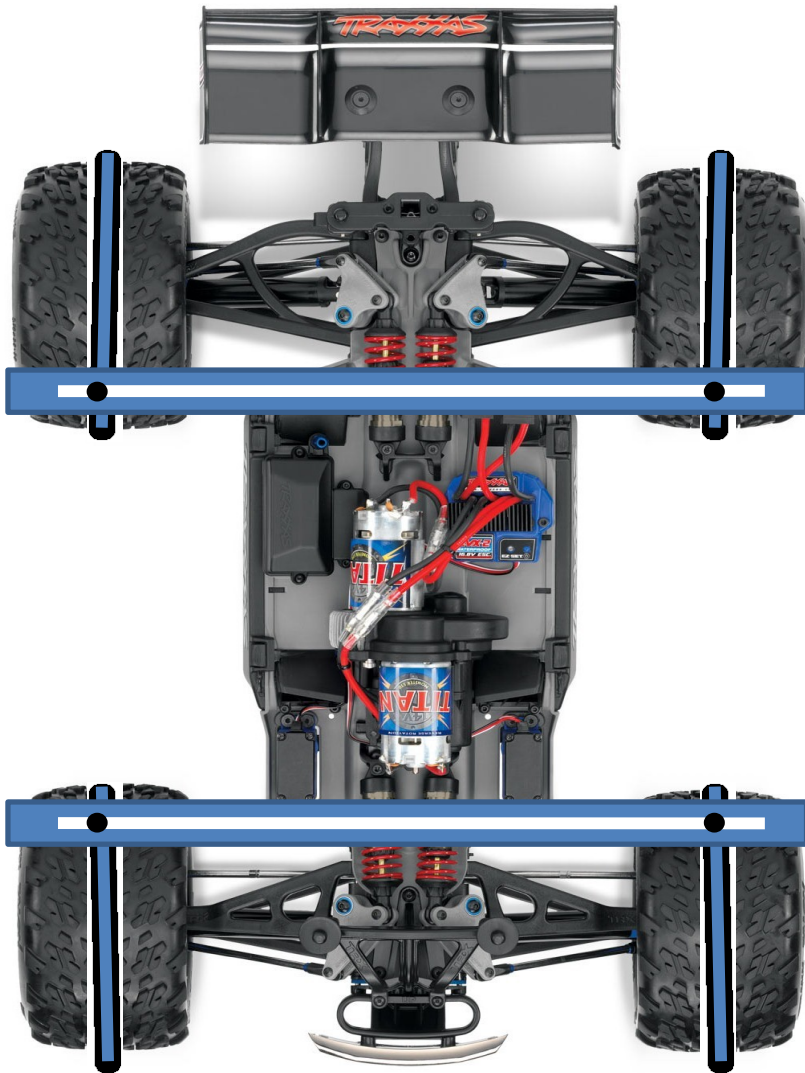
Qty 2 Cross plates per car



Camber Measurement

<http://www3.towerhobbies.com/cgi-bin/wti0001p?&l=LXKHC3&P=ML>





Instructions

1. Plates bolt onto wheel hex using appropriate size hole
2. Cross plates screwed into vertical plates using M3 Machine screw
3. RPM camber tool use against vertical plate for camber
4. RPM camber tool use against horizontal plate for toe