

XRAY XT8'22

COMMENT
Rear arm are the .2 arms with a carbon plate on top

The diagram illustrates the chassis of a vehicle, focusing on the front and rear suspension systems. Key components and their adjustable settings are labeled:

- FRONT CAMBER:** Set to -2.
- FRONT ARMS:** Set to MEDIUM (indicated by a checked box).
- LENGTH:** Indicated for both front and rear arms.
- FULL TRAVEL SHOCKS LENGTH:** Set to 110 /mm for the front and 132 /mm for the rear.
- REAR CAMBER:** Set to -2.
- REAR ARMS:** Set to MEDIUM (indicated by an empty box).
- RISE HEIGHT:** Set to 36 /mm for the front and 38.5 /mm for the rear.
- #107717 GAUGE:** A wedge-shaped gauge used to measure the rise height.

The diagram also shows the front and rear wheels, the chassis frame, and the location of the shocks and springs.