

XRAY XT8E'24

The diagram illustrates the chassis layout with various suspension components and their settings. The front suspension includes a front camber (1), front arms (medium/hard), front diff height (3 settings), and front travel shocks length (110 mm). The rear suspension includes a rear camber (1), rear arms (medium/hard), rear diff height (3 settings), and rear travel shocks length (132 mm). The ride height is set to 37 mm for the front and 39 mm for the rear. The length of the front and rear arms is 37.5 mm and 48 mm, respectively. The diagram also shows the front and rear wheels and the #10717 gauge.

FRONT

1 FRONT CAMBER

LENGTH
37.5 /mm

FRONT ARMS
MEDIUM ☒
HARD ☐

110 /mm FULL TRAVEL SHOCKS LENGTH

132 /mm

FRONT DIFF HEIGHT
● ● ●
☐ ☐ ☒

REAR DIFF HEIGHT
● ● ●
☒ ☐ ☐

REAR CAMBER **1**

LENGTH
48 /mm

REAR ARMS
MEDIUM ☒
HARD ☐

FRONT

REAR

RIDE HEIGHT **37** /mm

RIDE HEIGHT **39** /mm

RIDE HEIGHT
#10717 GAUGE