

XRAY XB8'23 PIVOT BALL

BODY			OTHER	TOTAL WEIGHT
EASY <input type="checkbox"/>	EASY LIGHT <input type="checkbox"/>			<div></div> /g

The diagram illustrates the front and rear suspension systems of a truck chassis. Key components and measurement points are labeled:

- FRONT CAMBER**: Measurement of the front wheel's tilt.
- LENGTH**: Measurement of the front suspension arm length in mm.
- UPPER ARM**: Selection of material (SOFT, MEDIUM, GRAPHITE) with corresponding checkboxes.
- LOWER ARM**: Selection of material (SOFT, MEDIUM, GRAPHITE) with corresponding checkboxes.
- FRONT DIFF HEIGHT**: Measurement of the front differential height.
- FULL TRAVEL SHOCKS LENGTH**: Measurement of the shock absorber length in mm.
- REAR CAMBER**: Measurement of the rear wheel's tilt.
- LENGTH**: Measurement of the rear suspension arm length in mm.
- REAR DIFF HEIGHT**: Measurement of the rear differential height.
- RIDE HEIGHT**: Measurement of the truck's ride height in mm, indicated by a #10717 ride height gauge.