

# XRAY T4'20

The diagram illustrates the chassis layout with adjustment points for the front and rear. On the left, the front view shows the front arm, shock towers, and front suspension assembly. On the right, the rear view shows the rear arm, shock towers, and rear suspension assembly. Adjustment points are numbered 1 through 5. The front arm has a camber adjustment (2) and a shock tower adjustment (1). The rear arm has a camber adjustment (2) and a shock tower adjustment (1). The shock towers have a higher SLP adjustment (3) and a lower ULP adjustment (4). The front and rear arms have a hard (H) adjustment (5) and a graphite (G) adjustment (6). The front and rear arms also have a short (S) and long (L) adjustment (7).

**COMMENTS**  
0.5 shim under RF bærearmler, så bærearmler er hævet både 1mm foran og bagved på den bageste bærearmler, men det er så man bevare 2.5 grader toe ind.