

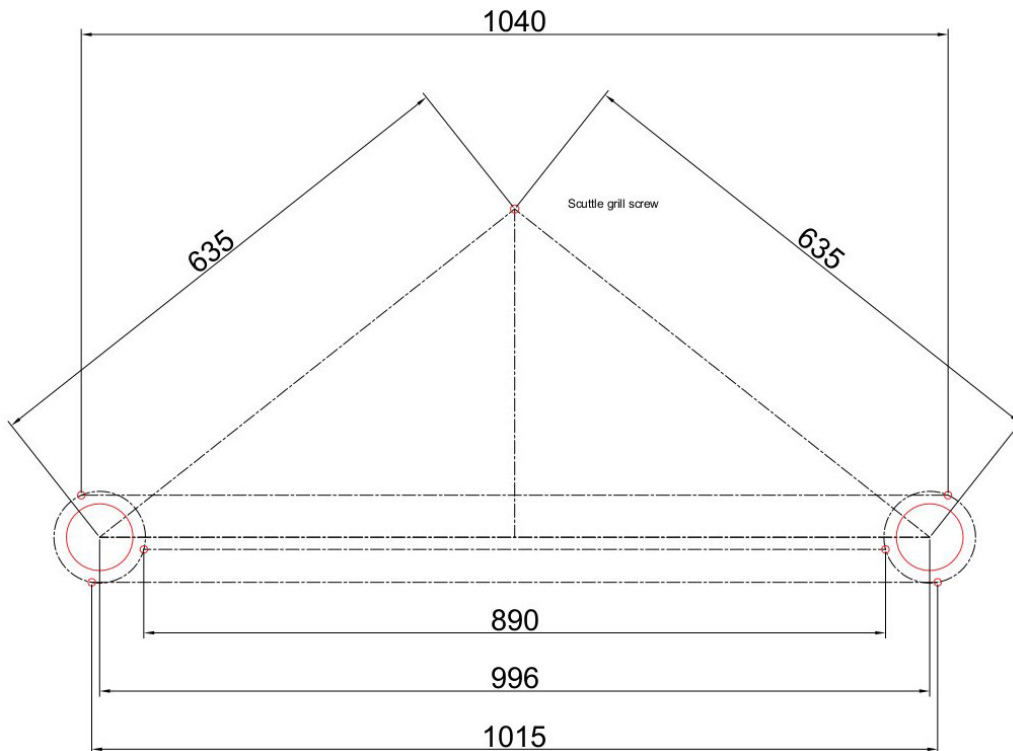
Ford Cortina Lotus

Homologation Form No. 1224

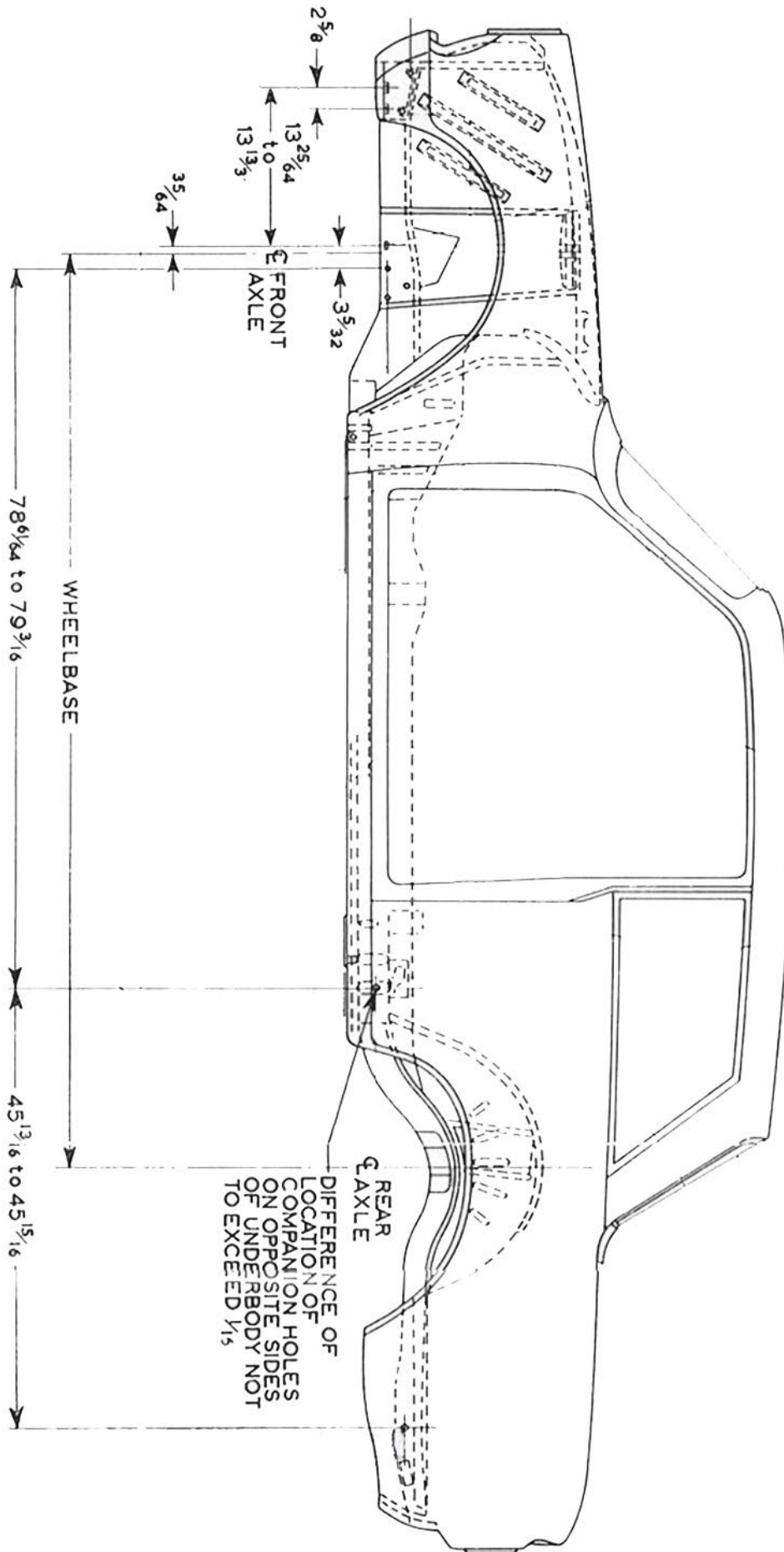
A Frame and coil spring rear suspension, homologated wheelbase 2499 mm

Leaf spring rear suspension homologated wheelbase 2483 mm

- Leaf spring front mounting bolt centre line (LSFMB) to axle centre line for a leaf sprung car is 408.5 ± 3 mm.
- LSFMB (used on A frame suspension for radius arm) to the axle centre line is 424.5 ± 3 mm.
- LSFMB to cross member rear bolt hole centre line 2008 ± 3 mm
- Anti-roll bar mounting **front** bolt to cross member **front** bolt 340 – 341 mm
- Appendix K wheelbase tolerance is $\pm 1.1\%$
- Front strut top mounting point dimensions, based on Ford body alignment diagram tolerance ± 3.2 mm (1/8")



- Homologated track coil spring rear suspension front 1310 mm, rear 1275, cars built post March 1965 (leaf spring "Airflow" model) front track increased by 12.7 mm to 1323 mm, optional heavy duty "Export" front cross member (Variant 1224 H/V) front track 1333 mm.



Additional A Frame Rear Suspension Version information

Photos of a standard car showing correct arms, joints and mountings as homologated.



A Frame to differential mounting



Radius arm position



A Frame and radius arm to chassis



Repair instructions