

TYPE A (PROJECTED DIMENSIONS)

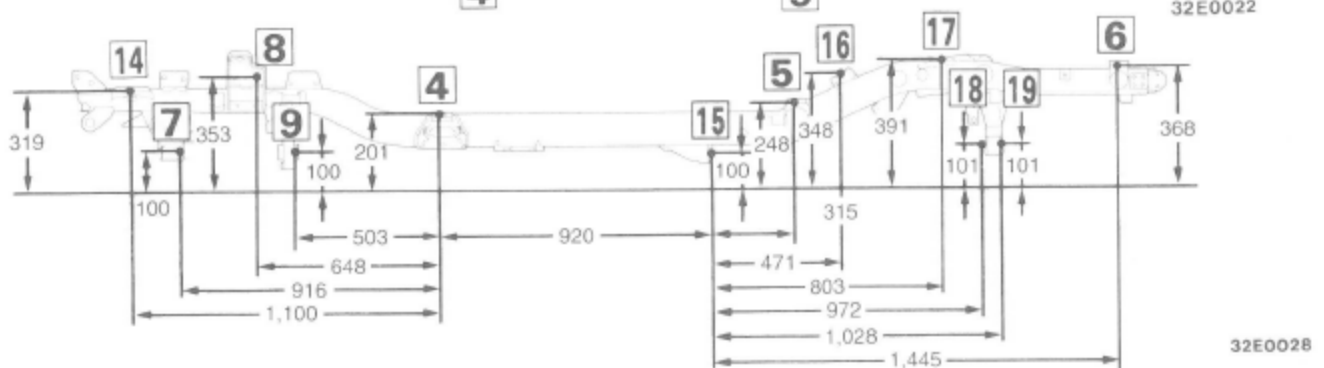
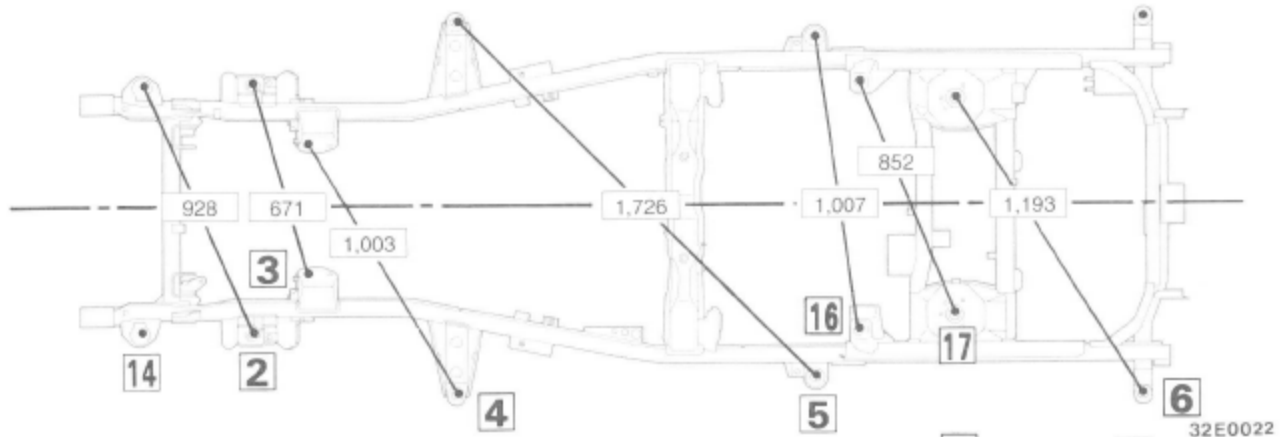
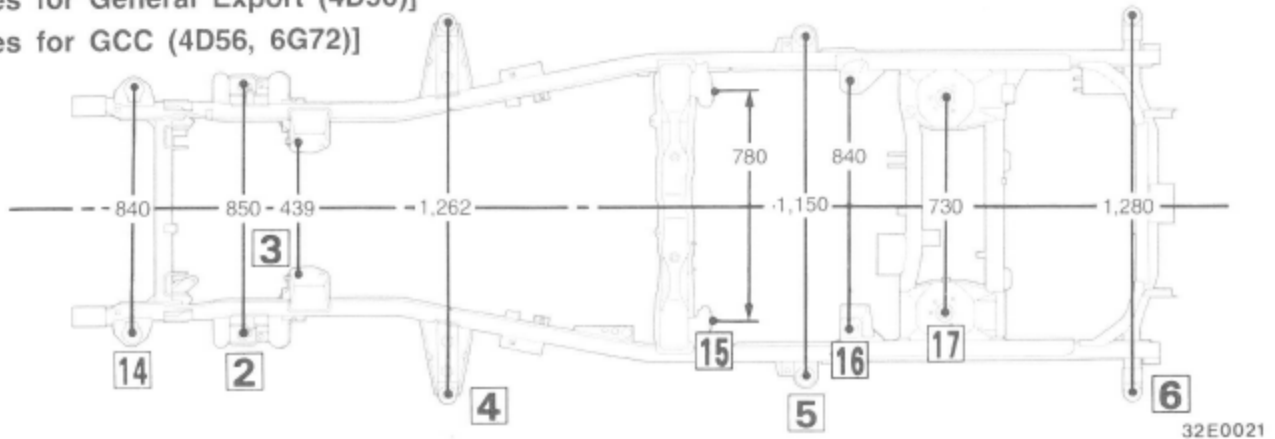
FRAME

<2-door models (3 link coil spring type rear suspension)>

mm

[Vehicles for General Export (4D56)]

[Vehicles for GCC (4D56, 6G72)]



No.	Standard measurement point	Hole shape - Size mm	No.	Standard measurement point	Hole shape - Size mm
2	Centre of shock absorber mounting hole	○ - 15	9	Centre of lower arm mounting hole	○ - 40
3	Centre of engine mount mounting hole	○ - 11	14*	Centre of body mounting hole	□ - 30×38
4*	Centre of body mounting hole	□ - 30×38	15	Centre of lower arm mounting hole	○ - 32
5*	Centre of body mounting hole	□ - 30×38	16	Centre of shock absorber mounting hole	○ - 15
6*	Centre of body mounting hole	□ - 30×38	17	Centre of spring seat mounting hole	○ - 32
7	Centre of lower arm mounting hole	○ - 15	18	Centre of lateral rod mounting hole (front side)	○ - 16.2
8	Centre of upper arm mounting hole	○ - 12.5	19	Centre of lateral rod mounting hole (rear side)	○ - 16.2

NOTES: The * mark indicates the mounting position for the frame centring gauge.