## CITROEN

# 

### FRONT WHEEL DRIVE MODELS

ENGLISH MODELS FRENCH DESIGNATION

Light Fifteen \_\_\_\_\_ II Legere. BL

Big Fifteen\_\_\_\_\_II Normale. B

Fifteen Seven-seater\_\_\_\_\_II Familiale. BF C.C.O.C.A. LIBRARY

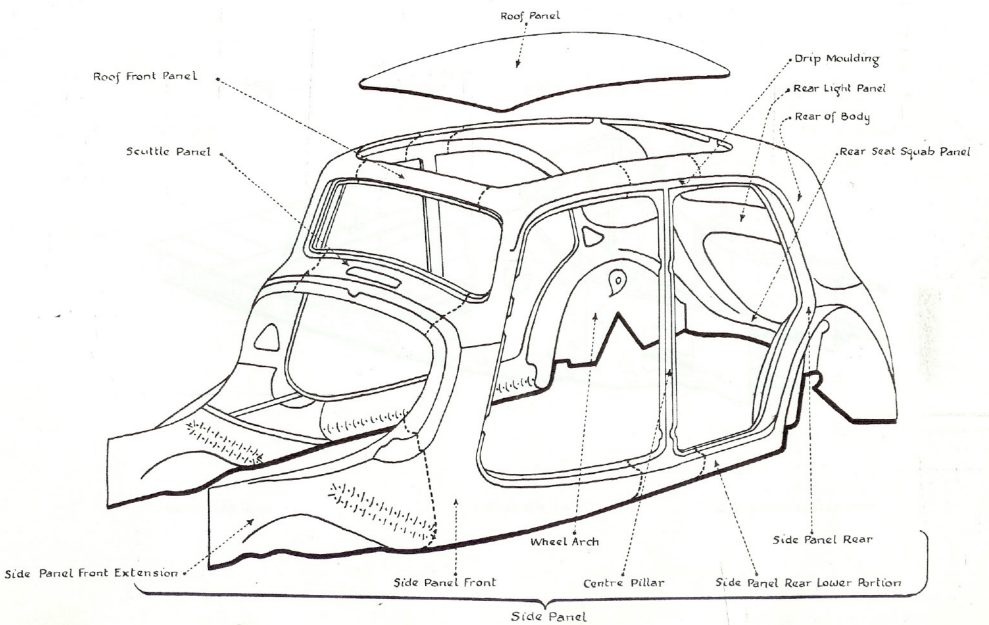
Six\_\_\_\_ 15 Six

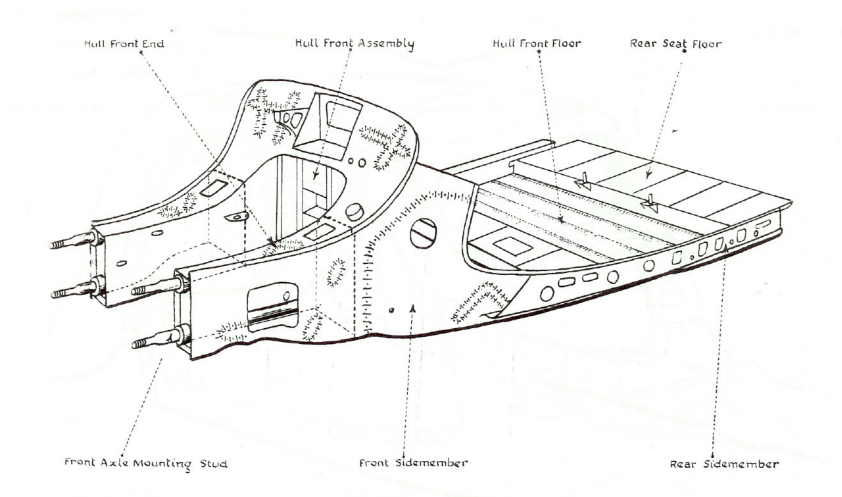
ILLUSTRATIONS

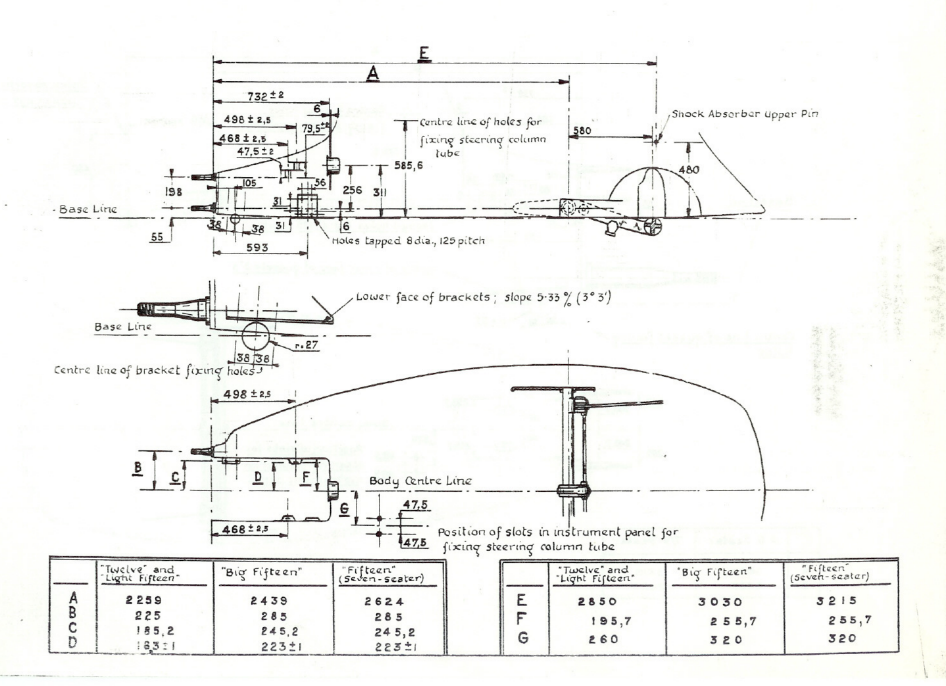
#### LIST OF ILLUSTRATIONS IN MANUAL

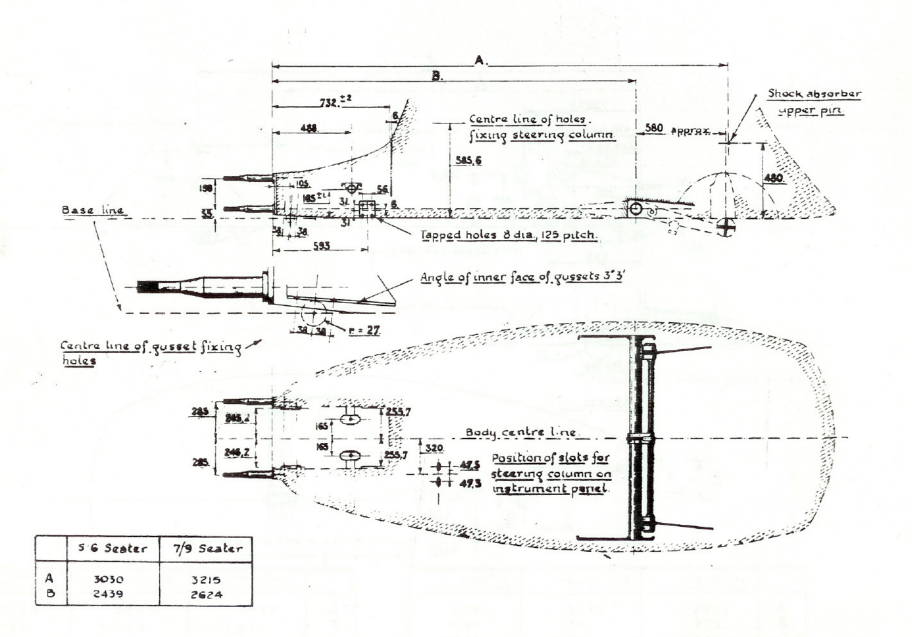
Unit	No.	Description
BODY	1	Body assembly.
	2	Hull assembly.
	3	Dimensions of mounting points for main mechanical units (4 cylinder models).
	3A	Dimensions of mounting points for main mechanical units (6 cylinder models).
FIXTURE	4	Lifting body.
1 1111 0111	5	Installation of fixture base.
	6	Drilling of fixture base.
	7	Use of fixture (tubular crossmember not removed).
	8	Use of fixture (tubular crossmember removed).
	9	Location of fixture brackets (tubular crossmember removed).
	10	Location of fixture brackets (tubular crossmember not removed).
	11	Checking hull front end.
BODY PANELS	12	Removing and fitting side panel front lower portion (cut under scuttle panel moulding).
	13	Removing and fitting side panel front lower portion (cut through windscreen pillar).
	14	Removing and fitting front extension and side panel front portion.
	15	Removing and fitting assembly of front extension, side panel front portion and centre pillar.
	16	Removing and fitting front sidemember.
	17	Removing and fitting hull front end.
	18	Removing and fitting a front axle mounting stud.
	19	Removing and fitting hull front assembly (cut along scuttle line).
	20	Removing and fitting body front assembly.
	21	Removing and fitting body front assembly (cut across roof rails).
	22	Removing and fitting front end of side panel extension.
	23	Reinforcing scuttle panel corners.
	24	Removing and fitting instrument panel.
	25	Removing and fitting scuttle panel.
	26	Removing and fitting front roof panel.
	27	Removing and fitting roof panel.
	28	Removing and fitting rear light panel.
	29	Removing and fitting rear panel lower portion.
	30	Removing and fitting rear panel.
	31	Removing and fitting wheel arch.
	32	Removing and fitting petrol tank housing panel.
	33	Reinforcement of wheel arch.
	34	Removing and fitting side panel rear portion.

Removing and fitting side panel rear portion and centre pilla Removing and fitting side panel. Removing and fitting centre pillar. Removing and fitting side panel lower portion. Removing and fitting rear sidemember. Components of body maker's jack. Various tools for panel-work. Use of wedges with body maker's jack.  FRIMMING Section through "softened" type seat cushion.  Sound deadening.	Unit	No.	Description
Removing and fitting side panel. Removing and fitting centre pillar. Removing and fitting side panel lower portion. Removing and fitting rear sidemember. Components of body maker's jack. Various tools for panel-work. Use of wedges with body maker's jack.  TRIMMING Section through "softened" type seat cushion.		35	Removing and fitting side panel rear portion and centre pillar.
Removing and fitting side panel lower portion. Removing and fitting rear sidemember. Components of body maker's jack. Various tools for panel-work. Use of wedges with body maker's jack.  TRIMMING  Section through "softened" type seat cushion.		36	
Removing and fitting rear sidemember.  Components of body maker's jack.  Various tools for panel-work.  Use of wedges with body maker's jack.  TRIMMING  43 Section through "softened" type seat cushion.		37	Removing and fitting centre pillar.
Components of body maker's jack.  Various tools for panel-work.  Use of wedges with body maker's jack.  TRIMMING  43 Section through "softened" type seat cushion.		38	Removing and fitting side panel lower portion.
Various tools for panel-work.  42 Use of wedges with body maker's jack.  TRIMMING  43 Section through "softened" type seat cushion.		39	Removing and fitting rear sidemember.
42 Use of wedges with body maker's jack.  TRIMMING 43 Section through "softened" type seat cushion.		40	
TRIMMING 43 Section through "softened" type seat cushion.			
A CONTROL TO CONTROL T		42	Use of wedges with body maker's jack.
PAINT 44 Sound deadening.	TRIMMING	43	Section through "softened" type seat cushion.
	PAINT	44	Sound deadening.
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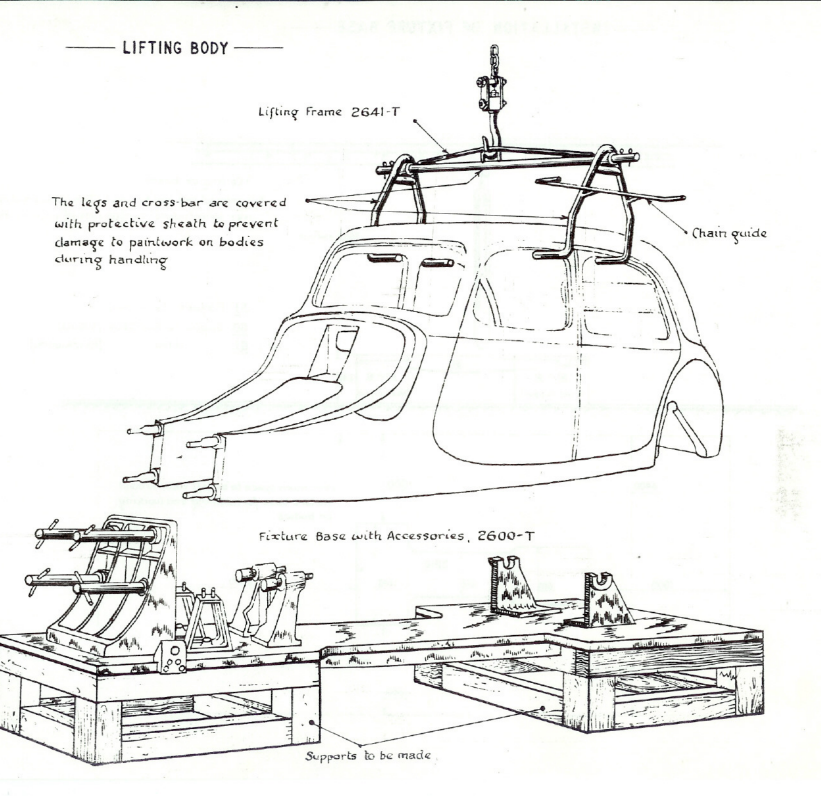


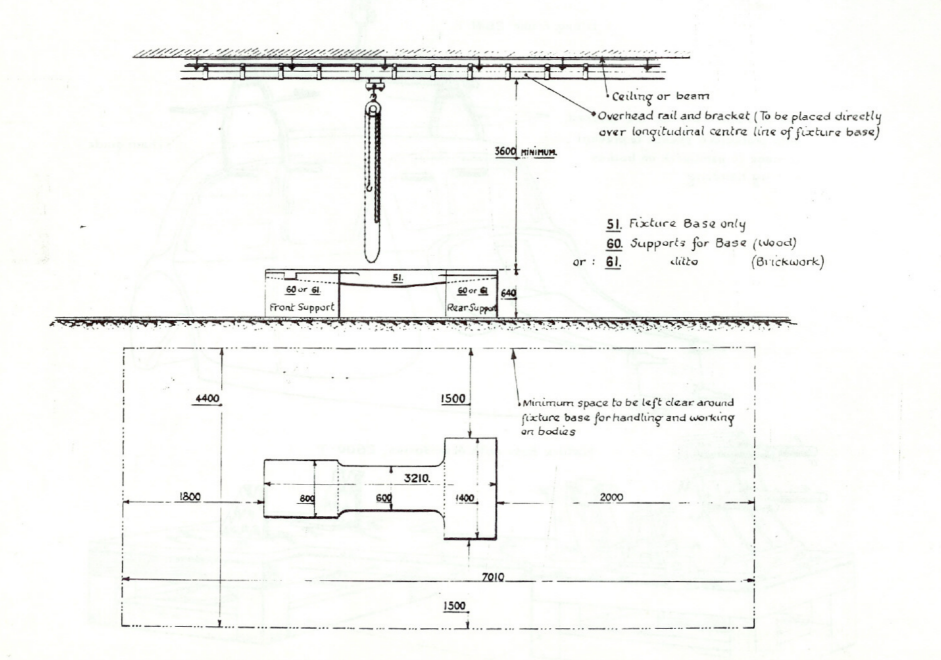


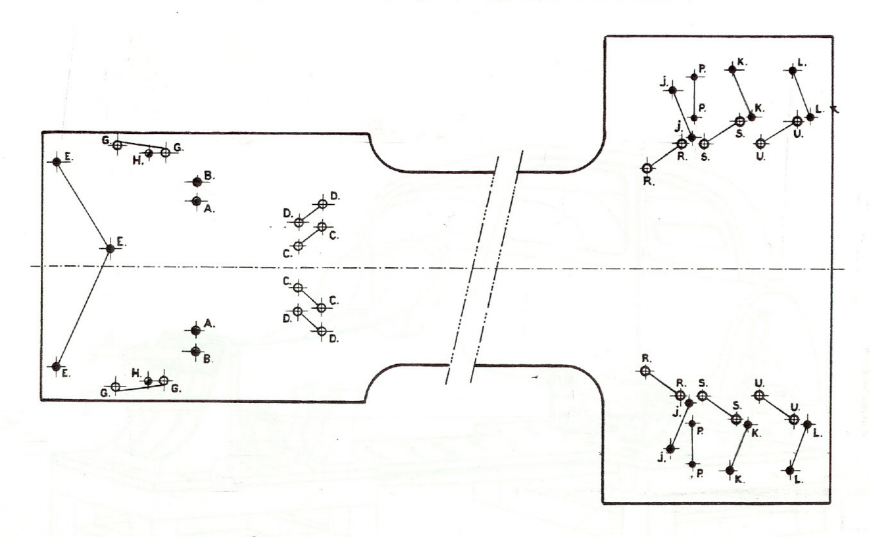












Holes A: For supports: 6 for "Twelve" and "Light Fifteen"

Holes B: For supports: 6 for "Big fifteen" and "Fifteen seven-seater"

Holes C: For supports: 54 for "Twelve" and "Light Fifteen"

Holes D: For supports: 54 for "Big Fifteen" and "Fifteen seven-seater"

Holes E: For front bracket: 45 in work position only

Holes G: For slides : 20 and 21 for front bracket 45 in check position

Holes H: For blocks: 56 for front bracket 45 in 'work' position

Holes J: For supports: 44 for "Twelve" and "Light Fifteen"

Holes K : For supports : 44 for "Big Fifteen"

Holes L: For supports: 44 for "Fifteen seven-scater"

Holes P: For supports: 4 for 'box-type' crossmember

Holes R: For supports: 39 and 40 for "Twelve and Light Fifteen"

Holes 5: For supports: 39 and 40 for "Big Fifteen"

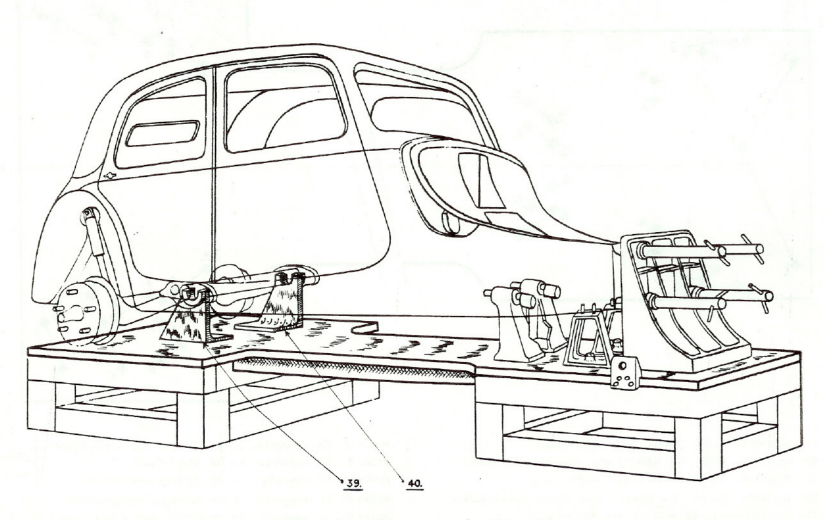
Holes U: For supports: 39 and 40 for "Fifteen seven-seater" ) member fitted

Tubular cross-

member removed

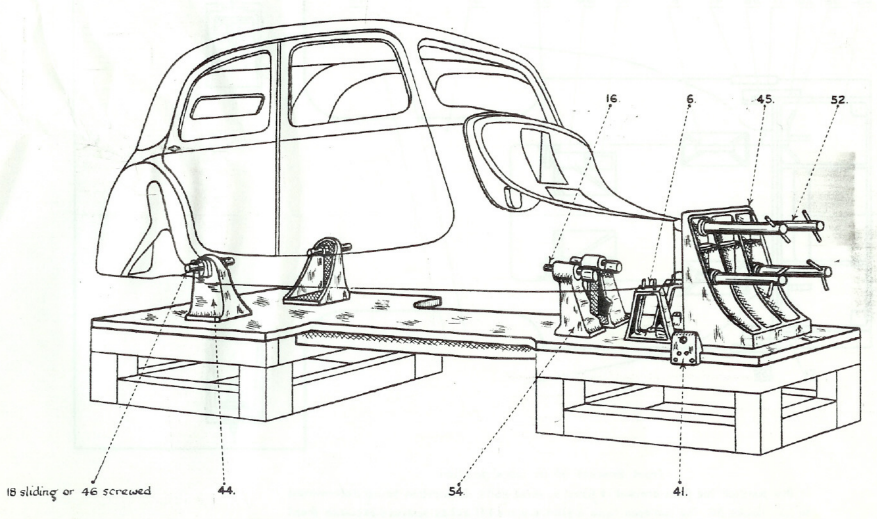
Tubular cross:

TUBULAR CROSSMEMBER NOT REMOVED ----



Fixture Base with Accessories 2600-T

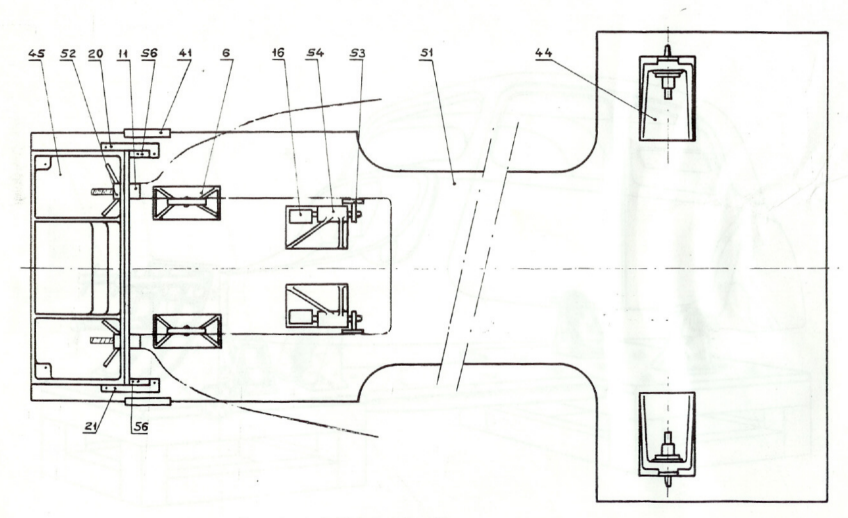
#### TUBULAR CROSSMEMBER REMOVED -



Fixture Base with Accessories 2600-T

--- LOCATION OF FIXTURE BRACKETS

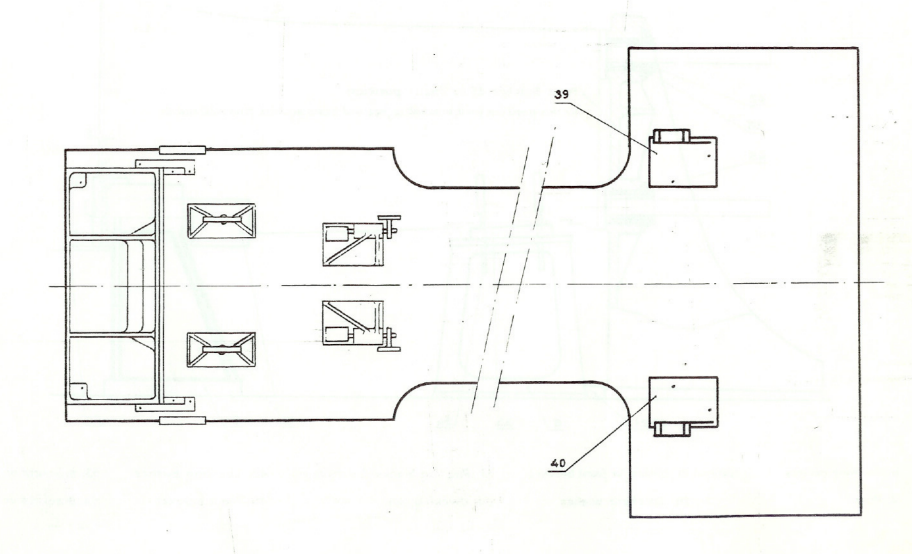
-----TUBULAR CROSSMEMBER REMOVED

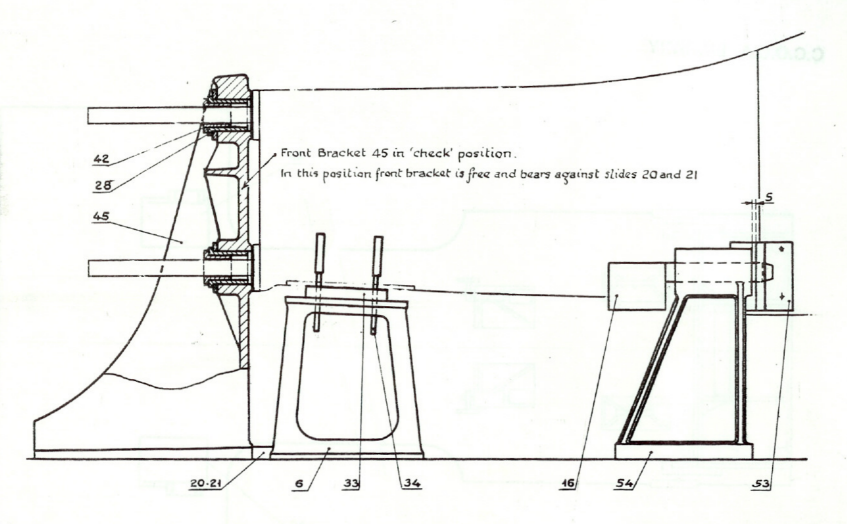


Front Bracket 45 in 'work' position

In this position the front bracket is fixed by three bolts, its position being determined by two blocks 56. The two open-type distance pieces 11 act as spacers between front bracket and hull in the work position.

TUBULAR CROSSMEMBER NOT REMOVED ----





6. Checking gauges

20 and 21. Slides for front bracket

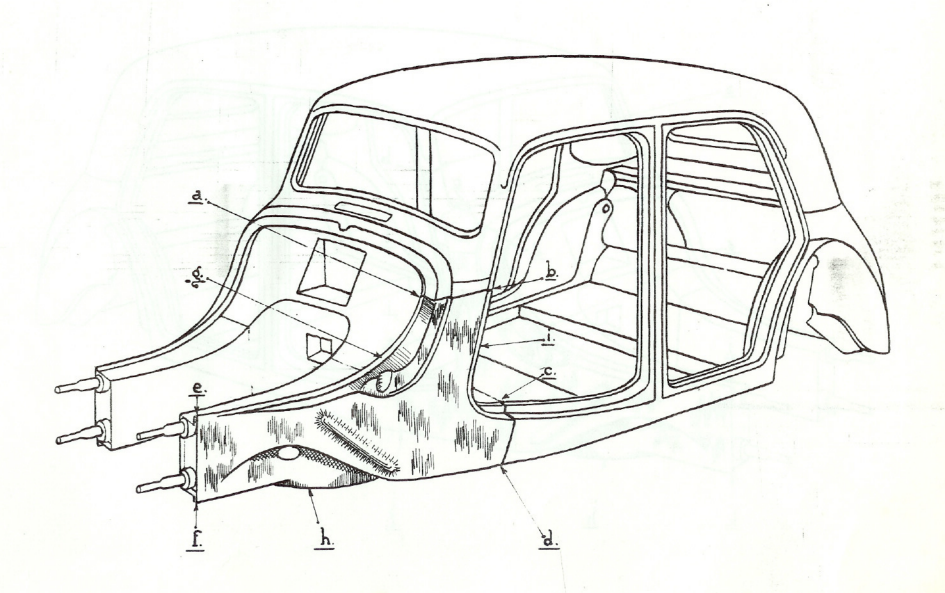
- 33. Packing blocks for checking
- 42. Locating bushes
- 45. Front bracket
- 53. Brackets on hull

16. Pins

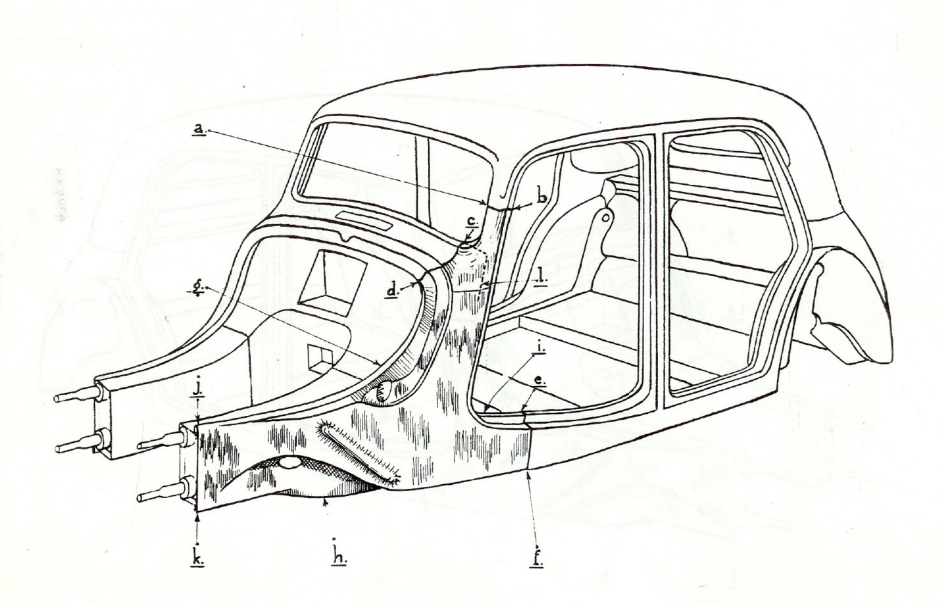
- 28. Checking bushes
- 34. Checking pins

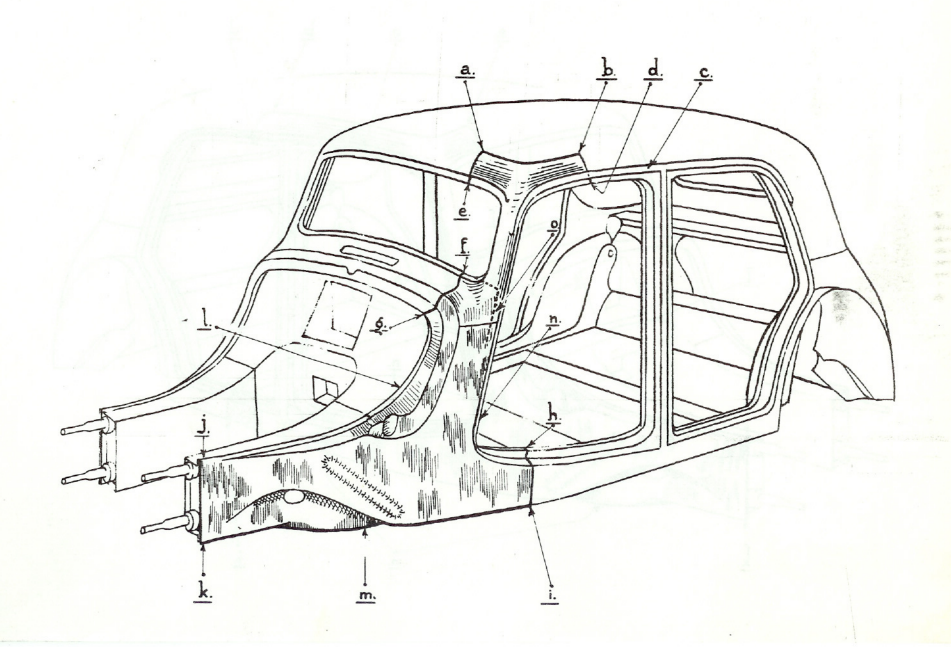
- 54. Brackets on fixture base

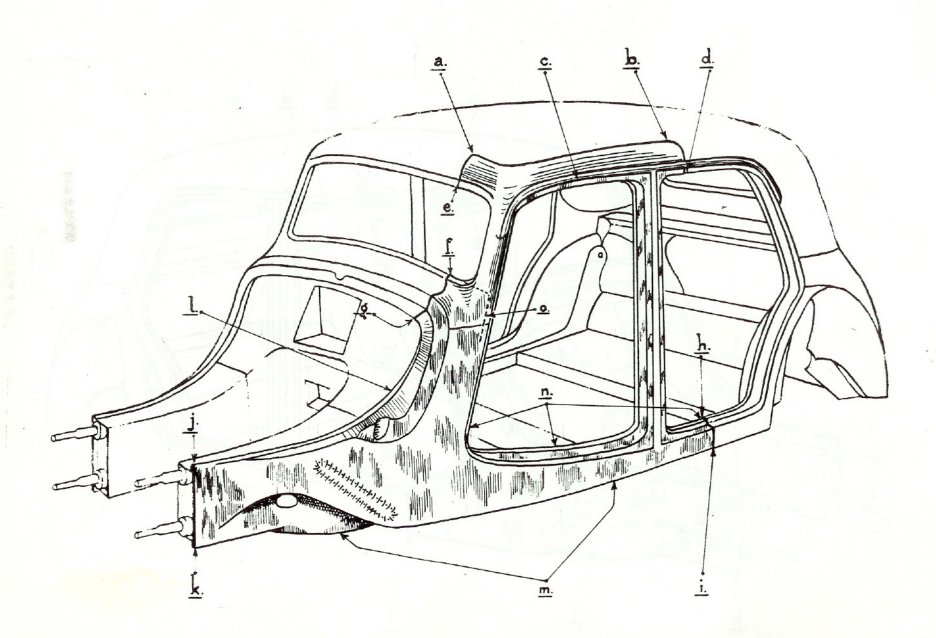
- CUT UNDER SCUTTLE PANEL MOULDING -

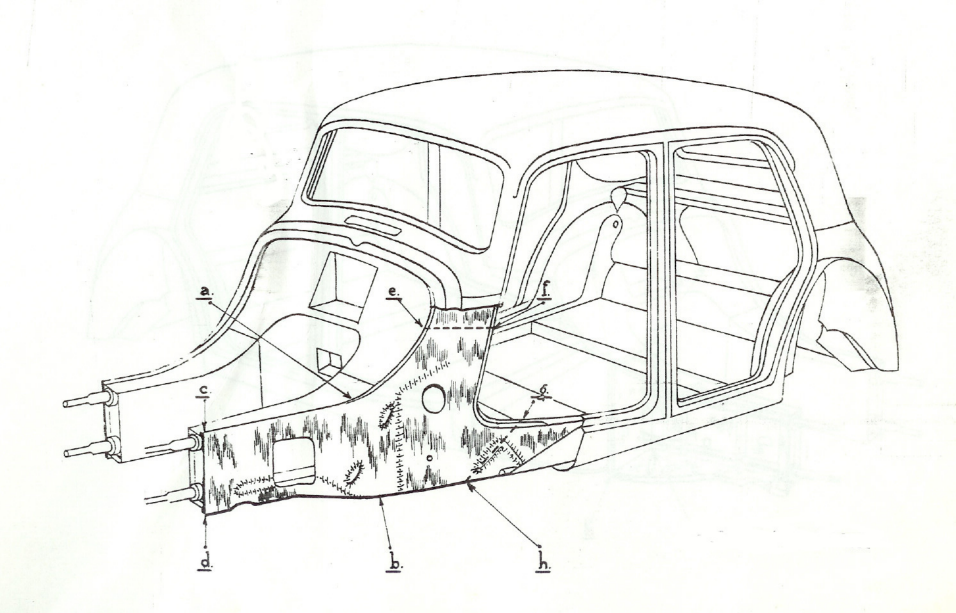


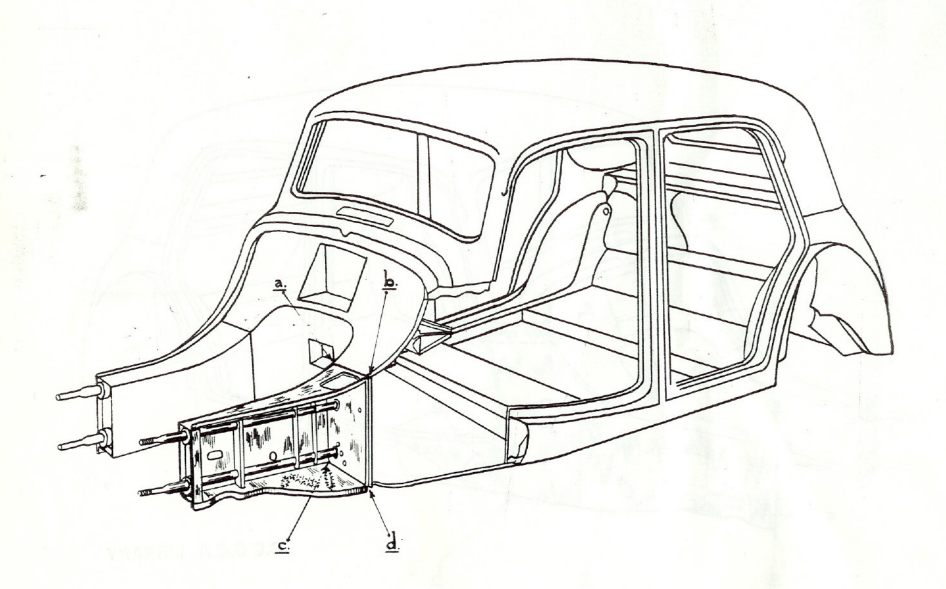
---- CUT THROUGH WINDSCREEN PILLAR ----

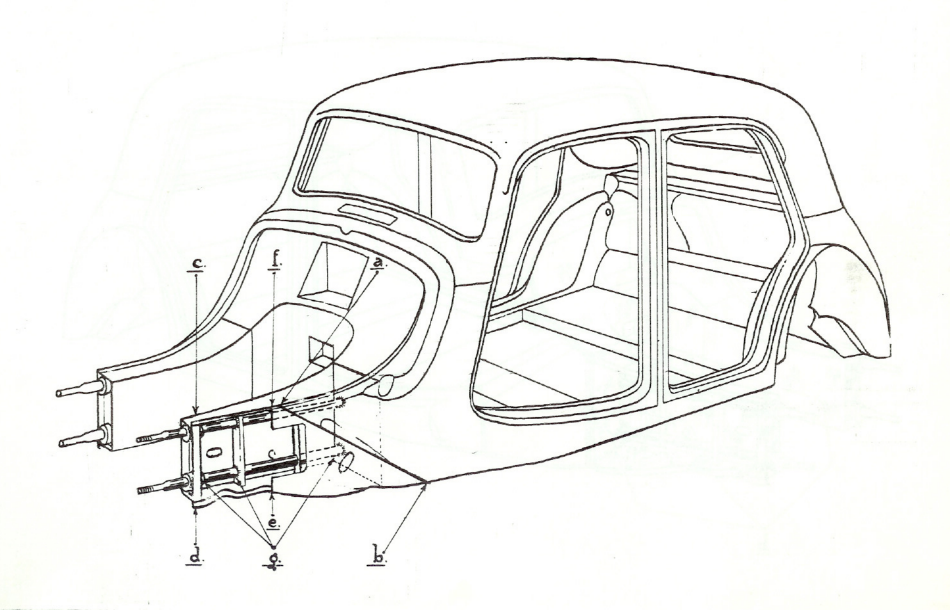




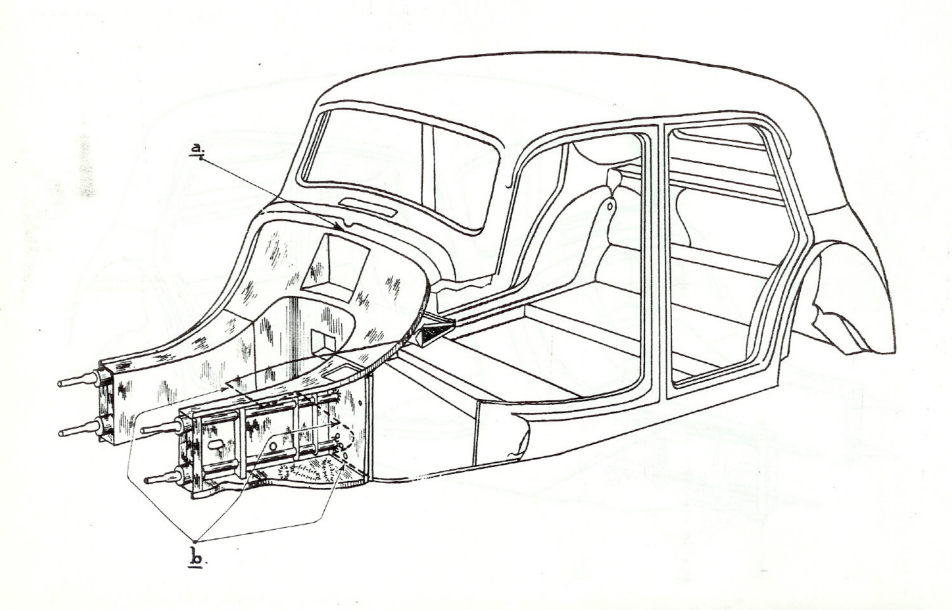




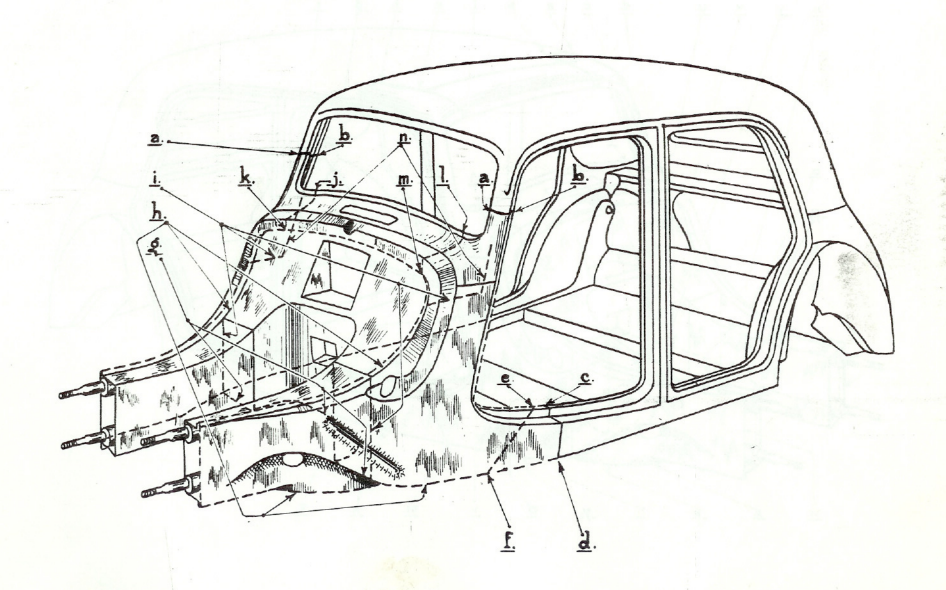




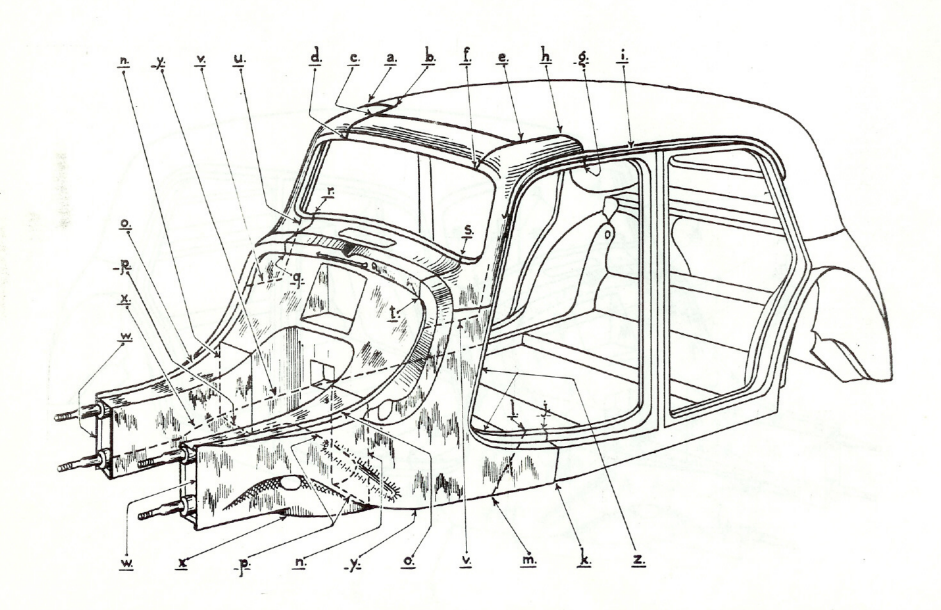
CUT ALONG SCUTTLE LINE ---



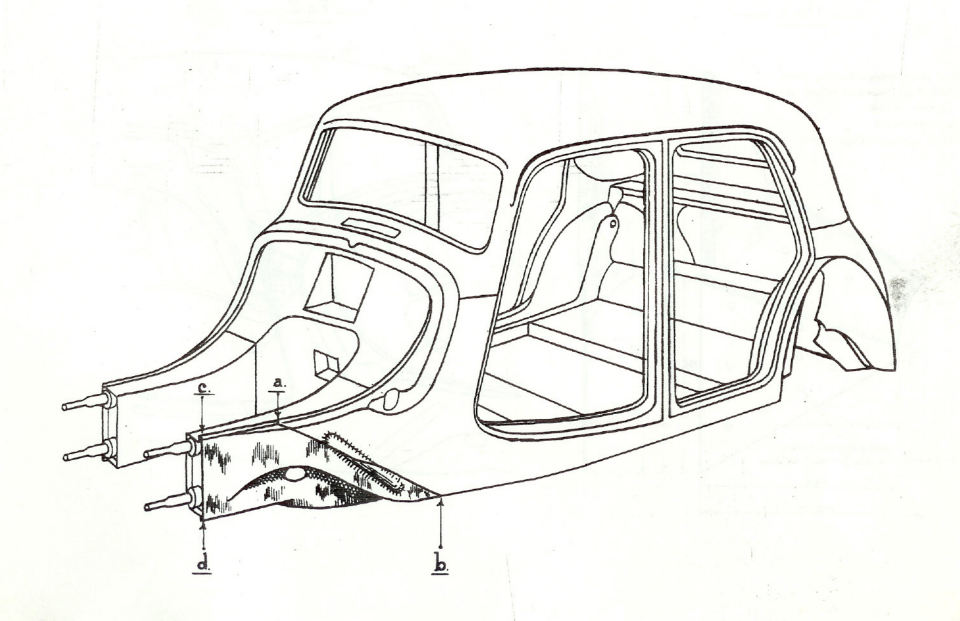
---- CUT THROUGH WINDSCREEN PILLARS ----

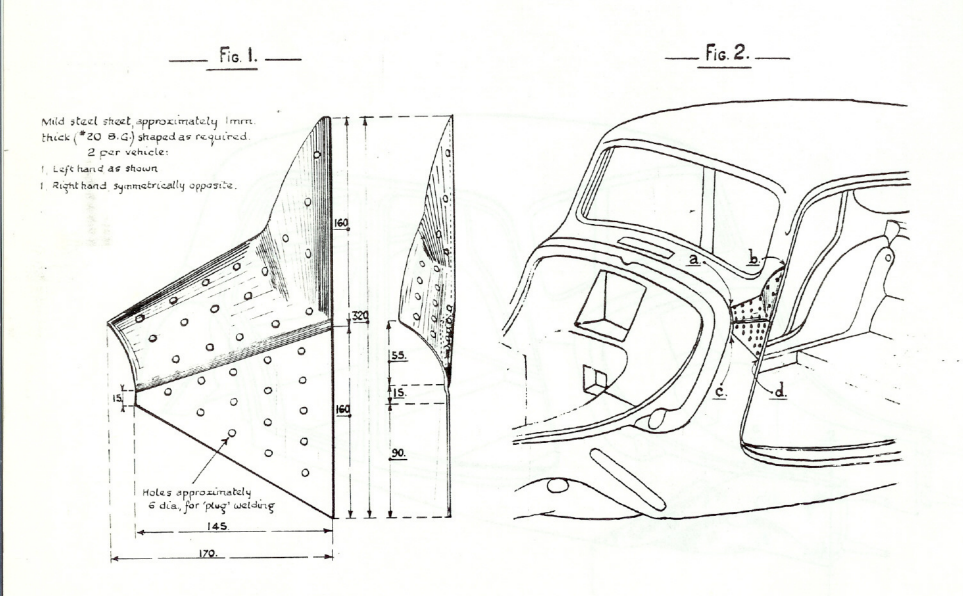


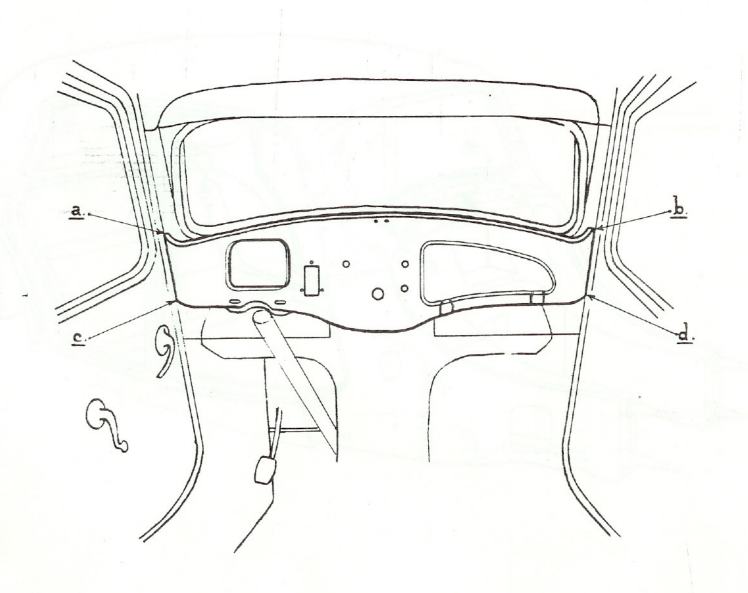
---- CUT ACROSS ROOF SIDE RAILS



FOR STRAIGHTENING FRONT AXLE MOUNTING STUDS ----

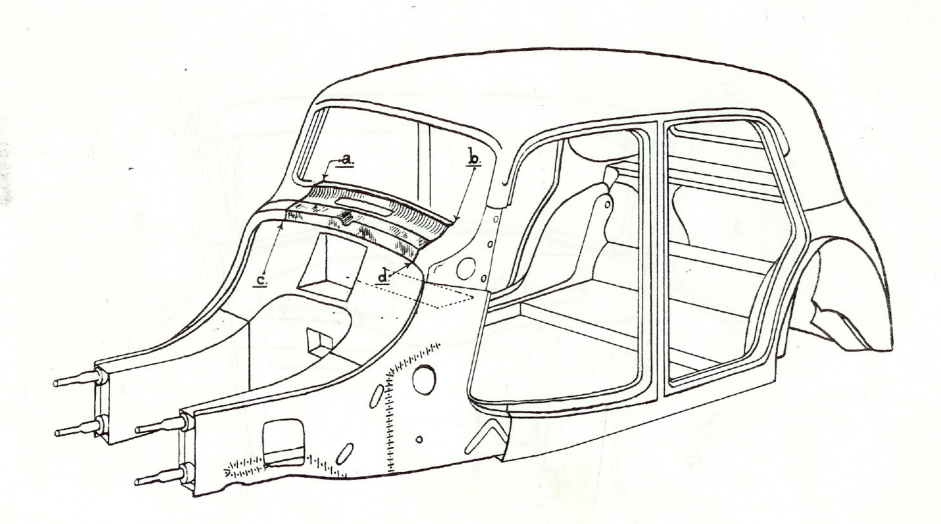


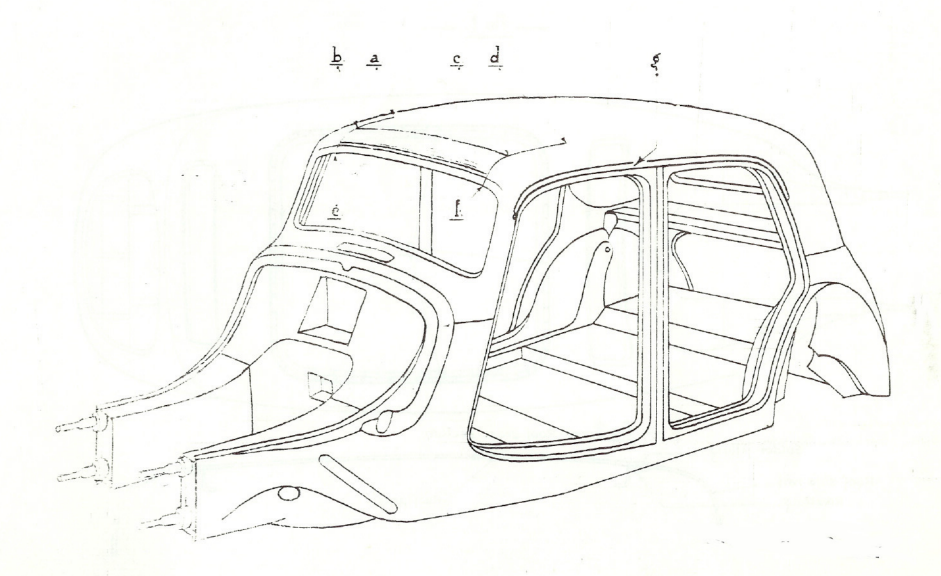




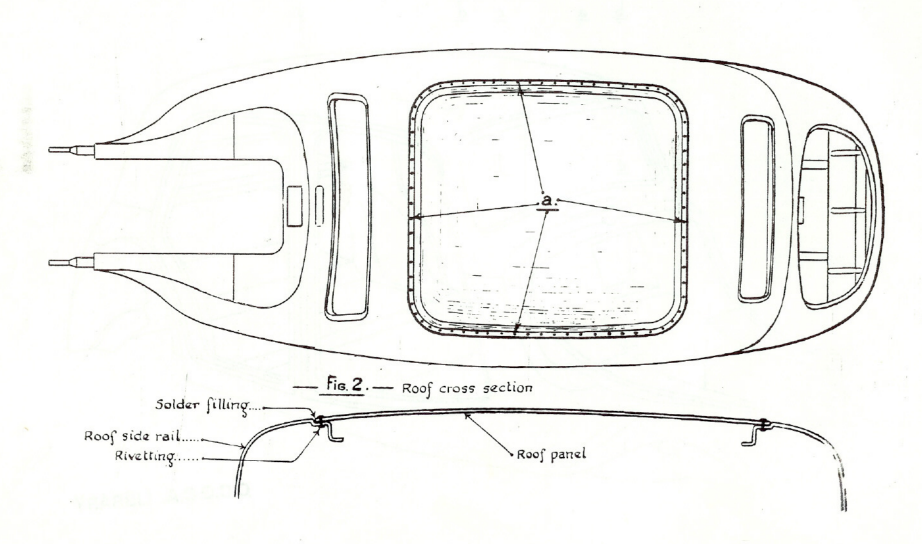
REMOVING AND FITTING SCUTTLE PANEL

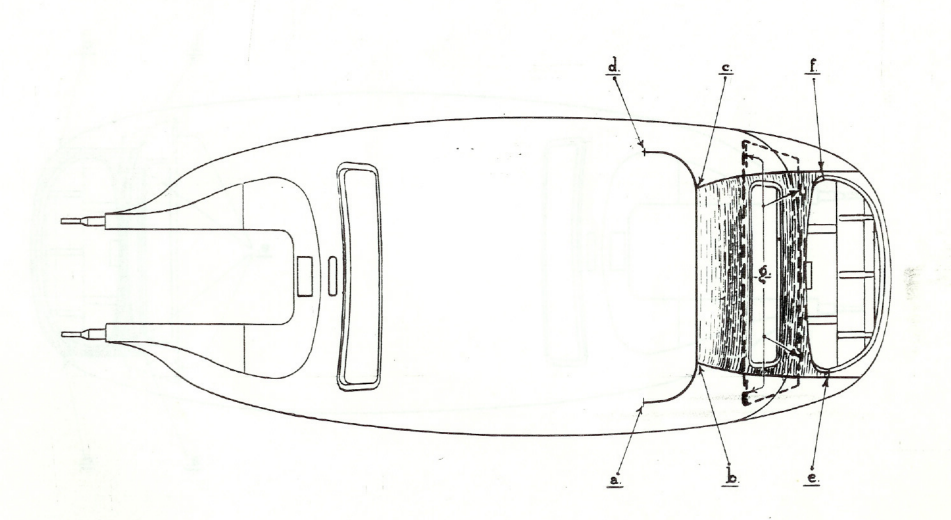
SIDE PANEL AND EXTENSIONS REMOVED

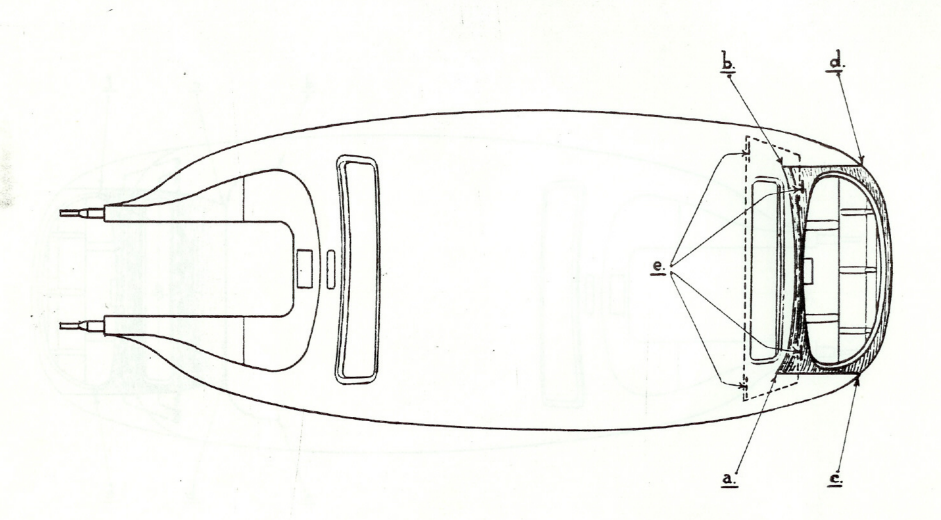


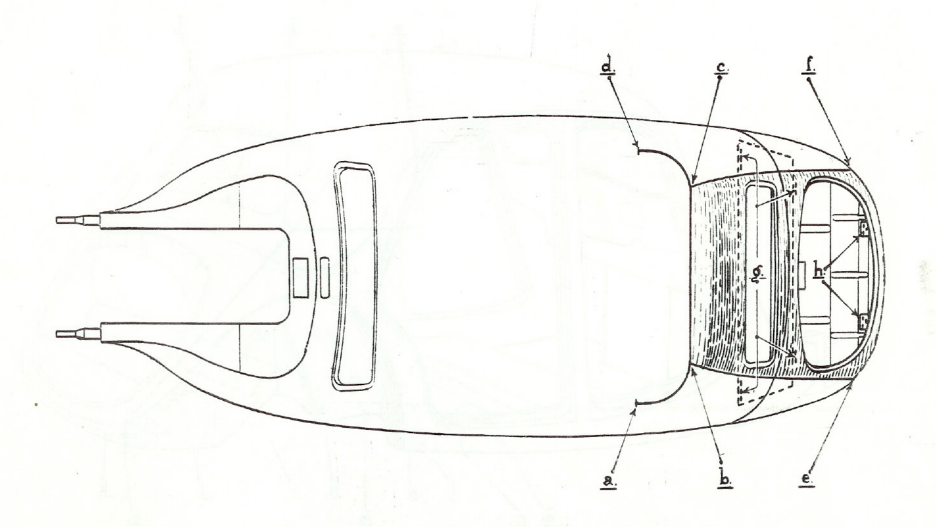


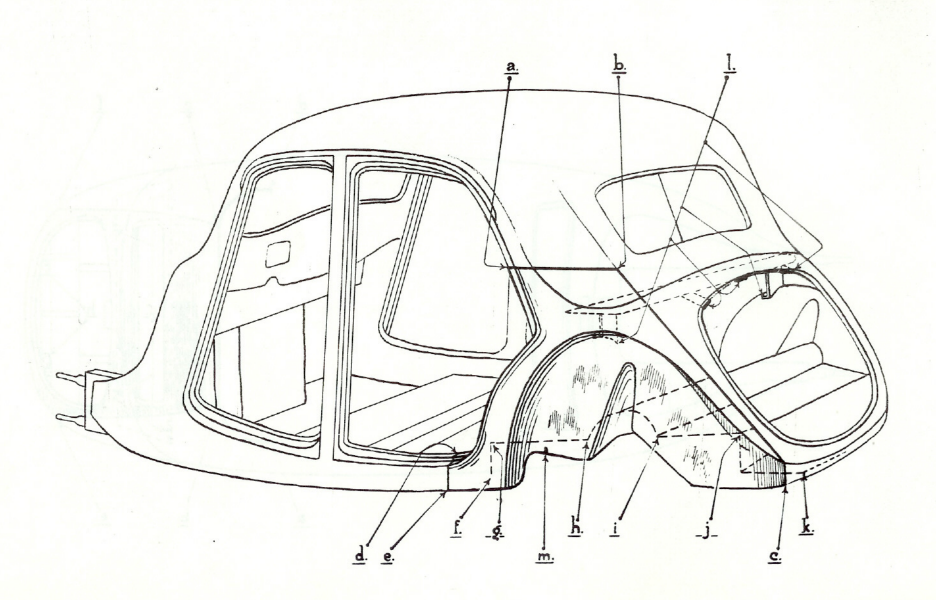
#### \_\_\_\_ Fig. 1. \_\_\_\_



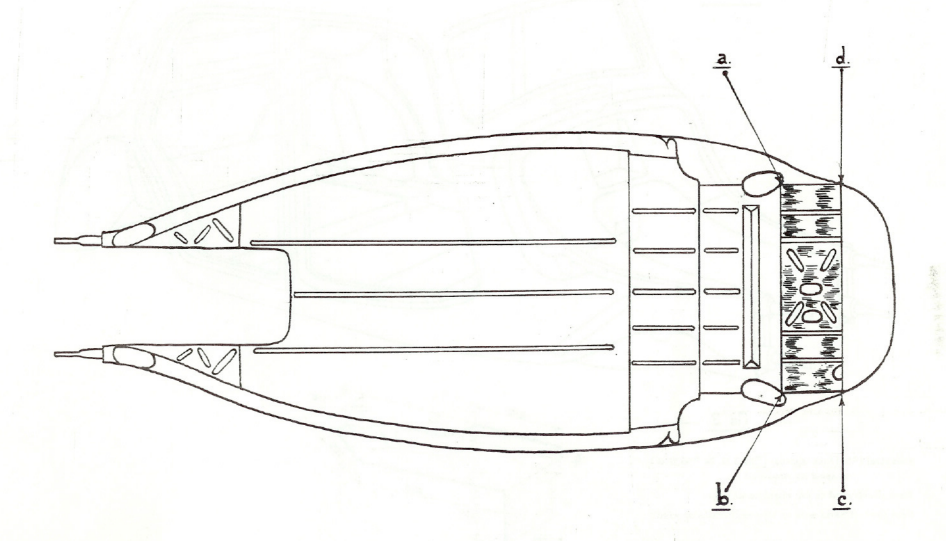


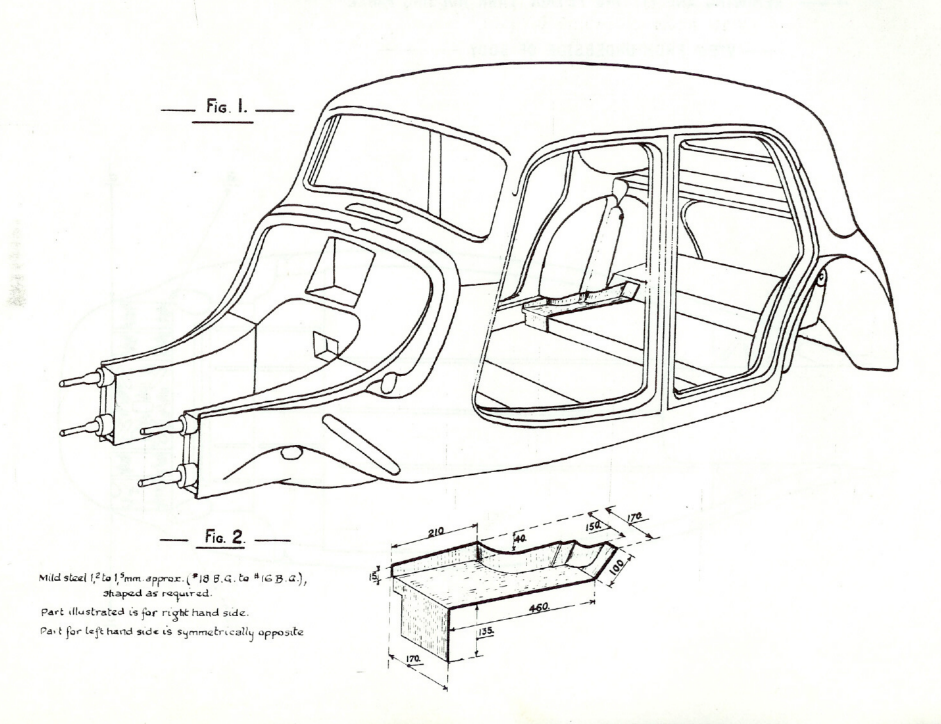


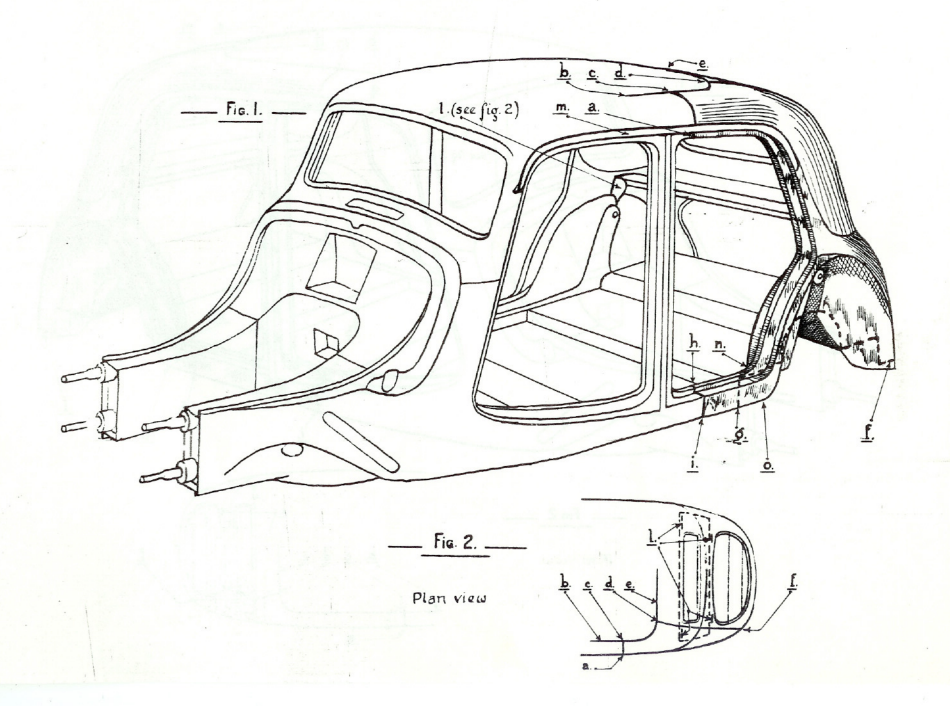


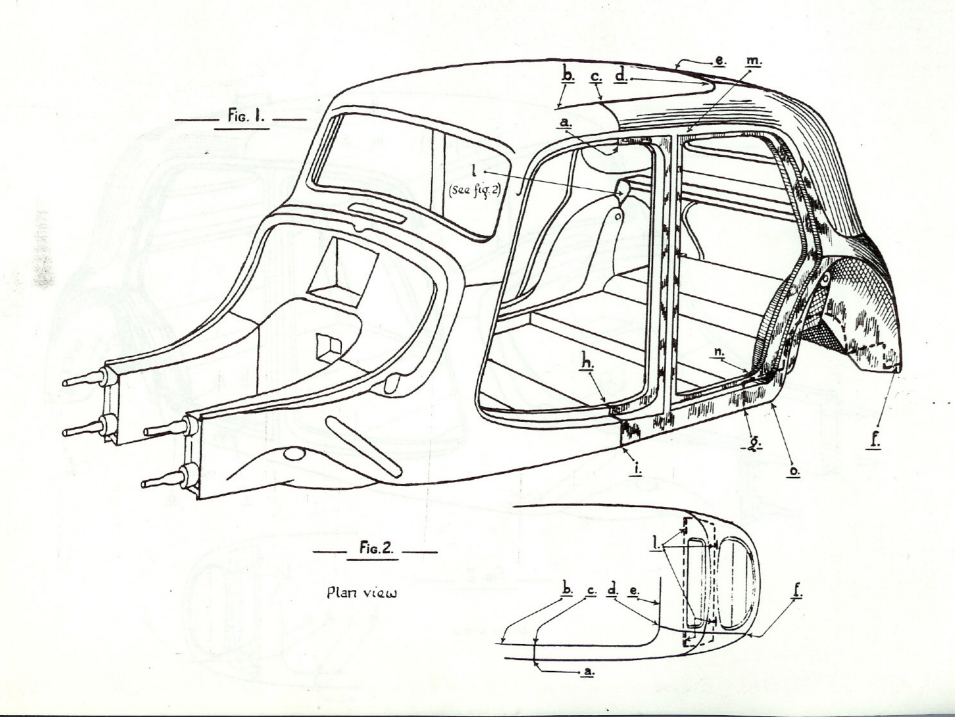


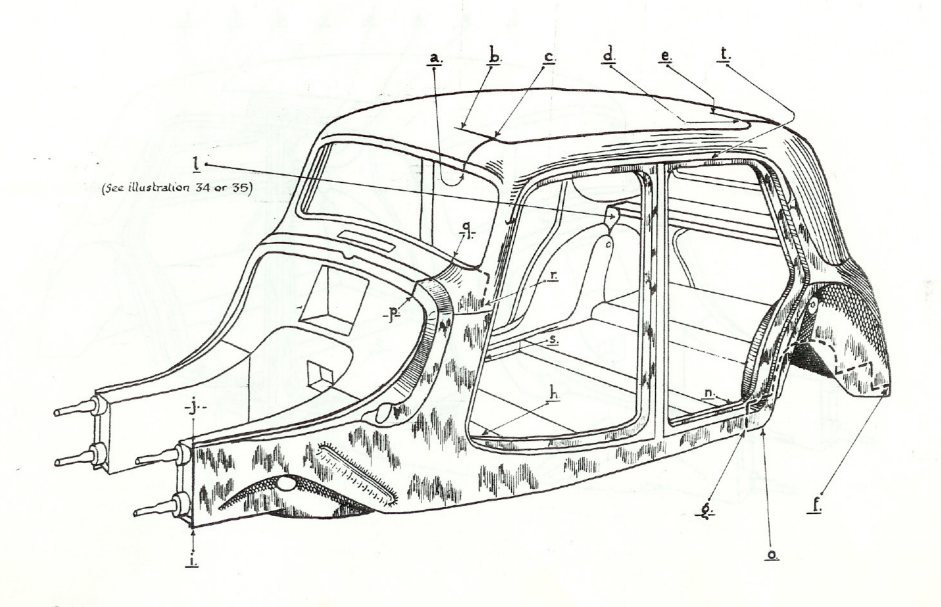
---- VIEW FROM UNDERSIDE OF BODY -----

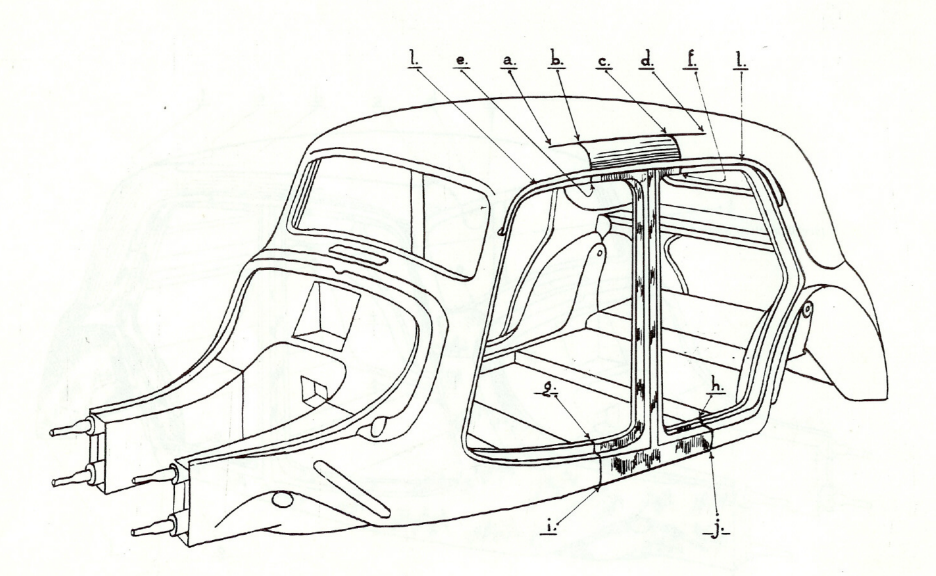


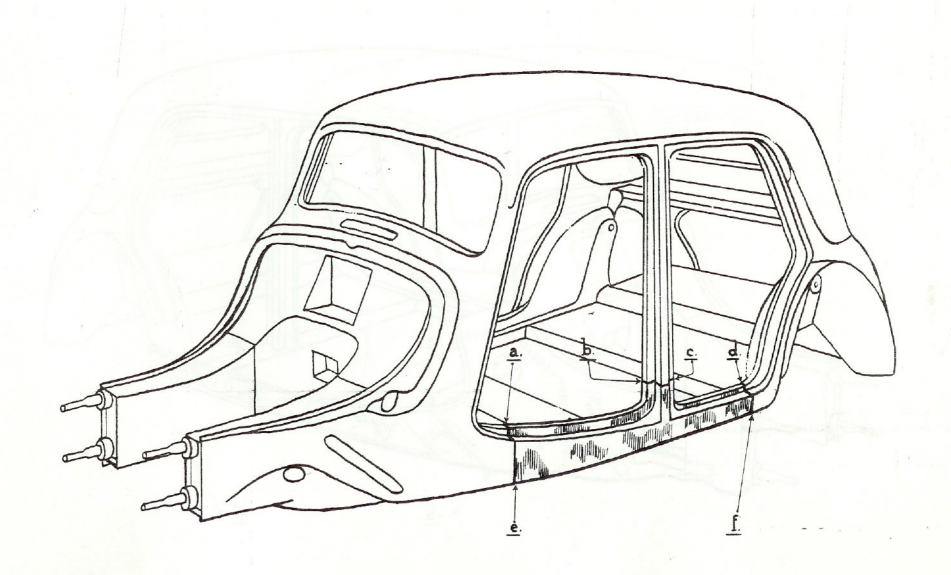


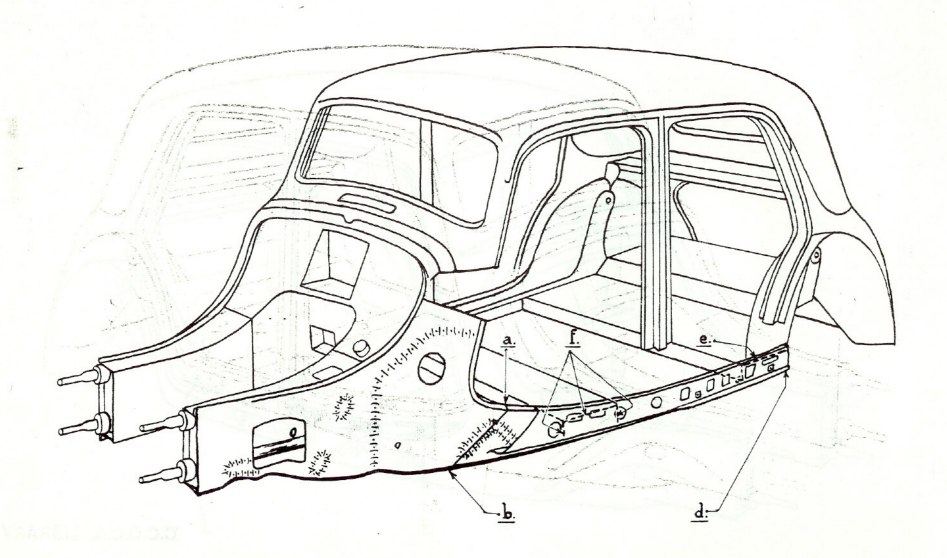


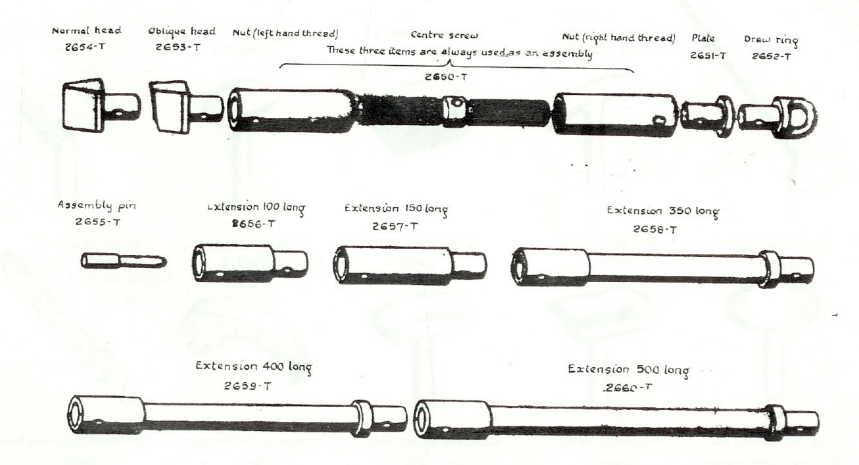












Seven assembly pins 2655-T are required to fully equip one jack



Cross-stake for wings 2672-T



American dolly 2673-T



Egg-shaped head 2674-T



Flat horse head 2675-T



Mushroom head 2676-T



Universal head 2677-T



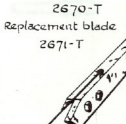
General curved head 2678-T



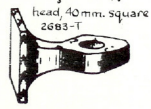
ead.



Comma head Panel cutter 2679-T 2670-T



Planishing hammer, flat



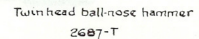
Trimming hammer 2684-T



Round and square face hammer 2685-T

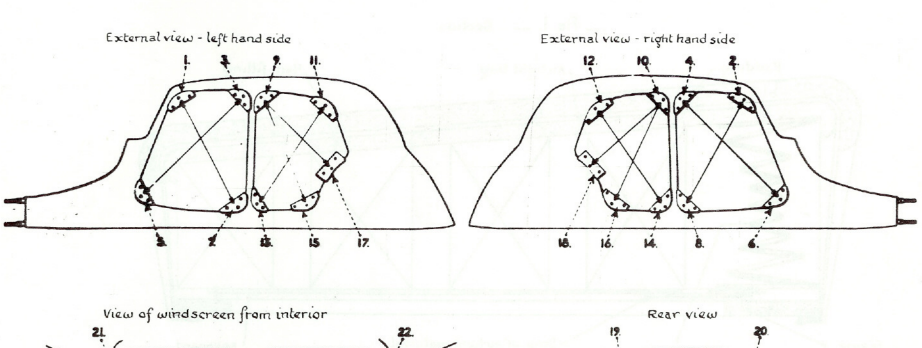


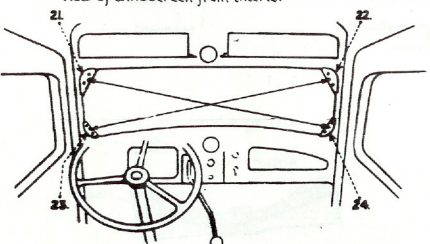
Large peine hammer 2686-T

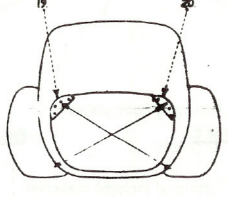












Set of 24 wedges 2662-T

\_ Fig. I. \_ Section

