

THE SPECIALISTS IN LAND ROVERS • USA

Rear Frame Kit Instructions For Series II, IIA & III 88"

- 1. Remove rear frame member bolts and cut off old rear member with torch (or abrasive wheel, hack saw) taking care not to damage the rear wire harness.
- 2. Clean and smooth frame with wire brush and hand grinder to ease welding of new frame plates.
- **3.** Bolt new rear frame member in place. Use a straight edge and square it up to the rear body.
- 4. Clamp outside (longer) plates to frame. Trim if necessary so they fit well to both frame and new rear frame member. Weld in place on all seams with 6011 rod at low amperage. Welding old rusty metal is difficult but possible by using short, overlapping passes at low amps (80 with 1/8 rod) on tight, clean seams. D.C. current will make it even easier, but is not necessary.
- 5. Trim, clamp, and weld inside plates.
- **6.** Bend new upper and lower plates to conform to frame contours. Trim if necessary, clamp and weld.

Outside	Top Corner Gusset
	Тор
Inside	Bottom

Instructions Questionnaire

We rely on our customers to help us continually improve our instruction sheets. Please FAX or mail any comments, questions, or ideas for improvements you may have.

	-	1319 Vermont Route 128 Westford, VT 05494									
or Fax:	802-879-9	0152									
Your Name:Address:				Phone #: Email Adrs:							
Overall,	how would y	you rate the q	uality of this	description of set of instruct	ions? (please	circle one):					
<u>Poor</u>	<u>r</u> 2	Fair	<u>r</u> 4		od	<u> </u>	Good 8	Excel 9	lent 10		
Ideas, C	omments, or	Corrections	(please inclu	de specifics, s	uch as page	number, or st	tep number):				

THANK YOU!

Send To: Rovers North