Renault Rainbow Holdsworth conversion (1990)

3495 (3,495 GB



间数据间

回次公司

国第3:回

Location **South East, Kent** https://www.freeadsz.co.uk/x-417471-z

间数据间



回绕

间数线间

Classic 2 berth Renault Rainbow Holdsworth conversion (1990) fully equipped and ready for immediate September holiday. Renault Trafic wheelbase 1721 cc, petrol, 81k miles, only two owners (present owner since 1996) MOT to end May 2017, with full service history and in excellent running order. Very good condition internally, exterior requiring a little TLC. Ideal for wild camping or more luxurious sites, this much-loved high-top camper-van has all original mod cons – two burner gas hob with grill, 3 way fridge, Zack mains hook-up, gas heater, leisure battery, portable loo, separate awning (unused), new spare gas cylinder, radio and much other useful equipment available for suitable buyer, including kit to convert twin berths to large double bed. Present owners very reluctant to sell but hope to find purchasers who will enjoy this comfortable van as much as they have in many happy trips throughout the UK and abroad in France, Italy, Spain and Portugal. Near.

	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
<u> </u>	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174 71-z
	Renault Rainbow Holdsworth conversion (1990)
	https://www.freeadsz.co.uk/x-4174
	https://www.freeadsz.co.uk/x-4174 71-z

回路线 回