

Chey Lee 39, 1974

For Sale \$115,000

features	DETAILS
Launched	1974
Manufacturer / Design	Chey Lee
Model	39
Stock #	8993-A
DESIGN & CONSTRUCTION	
Exterior Colour	White
Builder	A E (Bill) Luders Jnr
LOA	12.1 m (approx)
Beam	3.96 m (approx)
Draft	1.37 m (approx)
Hull Type	Round Bilge, cruising fin
Construction	GRP hull, decks & cabin
Transom	Open
ENGINE	
Engine Details	55hp 4cyl Volvo
Engine Hours	1200 (approx)
Engine Type	Diesel
Engine Propulsion Type	Inboard
Engine Name	Volvo
Engine Year	2002
Gearbox	Volvo
Number of Engines	Single
Max Speed	8 Knots (approx)
Crg Speed	6.5 Knots (approx)
Fuel Cap	600 Litres (approx)
Water Cap	600 Litres (approx)

RIGGING & SAILS	
Rig	Ketch
Rigging	Stainless Steel
Reefing	Slab main, furling headsail
Spars	Aluminum
Sails	Mainsail, mizzen, furling genoa, jib, storm jib, trysail
Winches	2 Sheet, 2 halyard, 1 main sheet
INTERIOR	
Berth	6
Headroom	Full m
Toilet	2 Marine flush & holding tank
Stereo Type	yes
Cooking	LPG 4 burner, grill & oven
ACCESSORIES	
Safety Equipment	2 Manual bilge pumps, radar reflector, danbuoy, 2 life-jackets, some flares, 3 inflatable lifejackets, drouge with 550m x 22mm rope
Dinghy	Inflatable with 15hp Yamaha O/B (3 years old)
Navigation Gear	Compass, Cetrek autopilot, Furuno GPS, Furuno colour sounder, VHF radio, weatherfax, wind/speed/direction, Lowrance GPS/plotter/sounder
Ground Tackle	S/S CQR & Danforth anchors with 300' chain
Capstan	Auto electric
OTHER FEATURES	
Hot & cold pressure water, large hot water cylinder (heated off engine 240v), 2 showers, large fridge/freezer (engine compressor), Dickinson diesel vented cabin heater, stereo, some galley gear, clock & barometer, 2 x 12v batteries, shore-power, 1200w inverter/battery charger, boat hook, 2 gas bottles, 4 fenders, boom tent, hard dodger, s/s boarding platform & dinghy davits. Sited in Motueka Marina. Call Robert 027 224 5172.	



The above information is believed to be correct but is not guaranteed. We are acting as Brokers passing along information received from the boats owner or his Agent. No representations about the boats physical condition are made.

Ton-Mot

