

RATE CARD as of May 2009

Before reading this price rate card you should first read the equipment brochure to see what you are getting for the price.

The main brochure can be found here.

<http://www.rvv.com.au/InfoDocs/RVVBrochure.pdf>

ALL PRICES BELOW IN AUSTRALIAN DOLLARS

(for currency conversion on-line go to www.xe.com/ucc/)

The current system price including equipment outlined in the main brochure is

Telescopic mast - 20 Metre
AU \$6,200

Vehicle mounting unit for mast to vehicle + compressor + fitting hardware.
AU \$4,100

Camera mount + protective road case + camera mount control system.
AU \$3,900

TOTAL = AU\$14,200 + TAX / GST (complete).

(At current exchange rate May 2009 AU\$14,200 = **USD\$10,500**)

The additional equipment not included in that price is:
(these are not included in system price because they are variable costs)

- 1 Roof Racks
- 2 Laptop computer with Windows XP / Vista
- 3 Fitting

The above are all costs (fixed and variable) involved in purchasing a system and fitting it ready for work.

See remainder of document for more details and estimations of variable costs listed above.

Freight

FREE DELIVERY WORLDWIDE.

DOES NOT include

Inland transport via road from the nearest sea port or inland depot.

Duties and taxes applicable to the destination (that will be charged on arrival by your customs.)

AUSTRALIA WIDE

We send all units Nationwide in Australia using Toll Express Road (free of charge.)

EXPORT

We ship all units for Export via TOMAX LINES forwarding agents.

Shipping world wide (C&F basis) to the nearest sea port or inland depot to the buyer.

Roof Rack details

You will need to supply roof racks to fix the equipment to.

Gutter type bars are quick to fit in under an hour so there is minimal labour.

Track type bars require some time to fit, more where internal roof lining may need to be lowered down to fit nuts to bolt through spots, and this type also is a permanent track fixed to the roof although the bars can be removed from the track.

Utility or Pick up type bars take the most time to install requiring a pair of floor to roof hoops inside the rear tray, and may require one cabin mounted roof rack.

A ladder rack system may be suitable, we can advise about the best solution in an individual basis

WE USE RHINO ROOF RACKS.

"HEAVY DUTY" TYPE @ 100kg / 220 lb over 3 bars.

OTHER MAKES MAY NOT BE SUITABLE SO BE SURE TO CONFIRM THE BARS

ALL VEHICLES REQUIRE 3 CROSS BARS TO FIT A POLE UNIT.

Approximate cost of Rhino Roof racks is:

(3 X cross bars set)

Gutter mount AU \$450 fitted

OR

Track mount AU \$900 fitted

OR

Utility / Pick up mount AU \$1,100 fitted

PRICES WILL VARY ACCORDING TO RACK SUPPLIER AND FITTER.

Computer details

Laptop computer is required with Windows XP or Vista to operate the latest camera mount system.

It only needs to be a basic laptop unit with USB2, no cam or wireless is required as the bluetooth device that communicates with the camera mount is provided with our system and is external not internal bluetooth as provided on some laptops.

(Some may have a desktop PC in their vehicle powered by inverter for mobile publishing that can be used.)

In all cases R.V.V. will provide the peripheral devices, software and device drivers with instructions on how to initially install them. Which is included in system cost for what is covered in the main brochure

Fitting details

All our systems are fitted by the local mechanic the buyers usually use near to them and generally the mechanic they use for all other automotive service and repairs and are familiar with..

Mechanics can follow instructions whilst ensuring a level of adequate workmanship on each task performed in the instructions.

For this reasons we suggest using a qualified motor mechanic for system installs.

R.V.V. liases directly with the fitters to make sure they have the right instructions, and can follow the simple but detailed factory instructions to fit, and consult us in all cases where their is doubt on how to proceed.

Post fitting we request a set of images of the completed system on the vehicle to allow the factory to visually check the equipment is all fitted correctly.

We allow for 10 hrs on fitting, so to price that multiply it by the mechanics quoted hourly rate.

This does not include any labour for Roof Rack fitting that may be done by the system fitter or a separate roof rack seller & fitter.

For the purposes of getting a quote from your local mechanic:

Pre install PDF document covers what is required to be fitted to vehicle so you can fit the Pole system to it.

www.rvv.com.au/InfoDocs/RVVPreInstall.pdf

This would be taken to a local mechanic for them to do the fitting.

The document gives an outline, and is essentially what needs to be done before a Pole unit can be fitted to the roof.

Fitting of the unit when it arrives in the crate after the work in the Preinstall document is done, is simply bolting the unit down on the roof racks.

10 hrs includes work in Pre install and System install after that, not including roof rack fitting.

Sales

For all sales inquiries E-mail at contact@rvv.com.au

After sales support 7 days a week

Phone 0425 851 618

(International) +61 425 851 618

In most cases you will need to leave a message with number to call back as we are a factory direct seller so all staff are engaged in equipment building activities.

We are located at
Factory 3/66 Industrial Drive Braeside
VIC 3195, Australia

If you would like to visit our factory please call and make an appointment.

David Brimage
Remote Vision Vehicles
www.rvv.com.au

End of Price list.

Copyright Remote Vision Vehicles 2009