## Laminating the Turn Signal/indicator and wiper switches plastic cover with Veneer.

(RENO PSAILA- MALTA)

- 1. Cut a 1/8" (3mm) ply to shape of front panel A, cut slightly larger.
- 2. Sand, dust and degrease plastic cover.
- 3. Glue ply to front A, STIXALL worked fine for me. (best to leave overnight to dry)
- 4. Trim edge of ply.
- 5. Make a cardboard pattern of B to go round the sides as in illustration. (since plastic cover is tapered it will be slightly curved to make a perfect fit with top attach flange)
- 6. Cut veneer note direction of grain.
- 7. Glue B first and note overlap area at bottom. (*I used contact glue for the border to get instant result*)
- 8. Sand bottom overlap area to a smooth transition to bottom.
- 9. Glue C- bottom veneer overlapping on sanded 'feathered' area.
- 10. Trim edges of veneered border flush on front and back.
- 11. Glue A- front veneer, noting grain direction (white glue is fine since both materials are 'wood'.
- 12. When dry trim extra edges, cut-outs for switches, steering column hole and sand all.
- 13. Tint veneer to match dashboard veneer and when all is dry lacquer. (multiple coats necessary to achieve a deep effect)
- 14. Install back in Morgan!









