

PanteraCruise from HALL PANTERA

Fingertip Computer Control in Armrest Console!



with your choice . . .

- Oil Temp Gauge
 - Vacuum Gauge
 - Volt Meter
- Gauges by
Veglia Borletti

PanteraCruise additional features

3 function computerized cruise control enables driver to preselect cruising speed; engage at traffic flow, and resume at last speed before disengagement — operates independently of other functions.

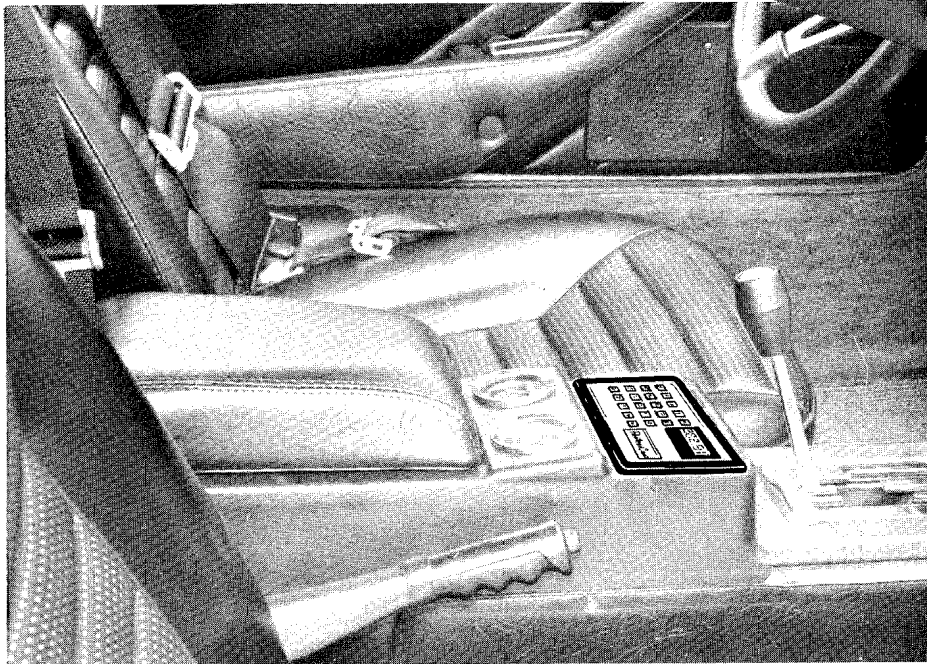
Backlighted keyboard

Depressing "M" key commands computer to display either English or metric units

Bright five digit blue fluorescent display can be easily seen in daylight when LED displays are unreadable.

Your PanteraCruise is smart! If you push the wrong button it will let you know by displaying "error."

Calibrate function allows operator to command computer to automatically compensate for changes in wheel and tire sizes, also to climatize fuel sensor for inaccuracy due to temperature and altitude.



PanteraCruise 44 functions

- | | | |
|--|--|---|
| 1. time of day — 12 hour quartz crystal clock | 18. fuel used on trip — gallons | 32. current fuel efficiency — miles per gallon |
| 2. elapsed time — hrs., min., sec. | 19. fuel used on trip — liters | 33. current fuel efficiency — liters per 100 kilometers |
| 3. stop watch, lap timer — hrs., min., sec. | 20. fuel to arrival — gallons | 34. average fuel efficiency for trip — miles per gallon |
| 4. trip driving time — hrs., min. | 21. fuel to arrival — liters | 35. average fuel efficiency for trip — liters per 100 kilometers |
| 5. time to arrival — hrs., min. | 22. fuel to empty — gallons | 36. inside temperature — degrees fahrenheit |
| 6. time to empty — hrs., min. | 23. fuel to empty — liters | 37. inside temperature — degrees celsius |
| 7. alarm — wakeup or reminder | 24. current vehicle speed — miles per hr. | 38. outside temperature — degrees fahrenheit (or coolant temperature) |
| 8. distance traveled since fillup — miles | 25. current vehicle speed — kilometers per hr. | 39. outside temperature — degrees celsius (or coolant temperature) |
| 9. distance traveled since fillup — kilometers | 26. average vehicle speed for trip — miles per hour | 40. battery voltage — volts |
| 10. distance traveled on trip — miles | 27. average vehicle speed for trip — kilometers per hour | 41. cruise control — digitally input speed |
| 11. distance traveled on trip — kilometers | 28. current fuel consumption — gallons per hour | 42. cruise control — engage at current speed |
| 12. distance to arrival — miles | 29. current fuel consumption — liters per hr. | 43. cruise control — resume at last set speed |
| 13. distance to arrival — kilometers | 30. average fuel consumption for trip — gallons per hour | 44. night time display dimming |
| 14. distance to empty — miles | 31. average fuel consumption for-trip — liters per hour | |
| 15. distance to empty — kilometers | | |
| 16. fuel used since fillup — gallons | | |
| 17. fuel used since fillup — liters | | |