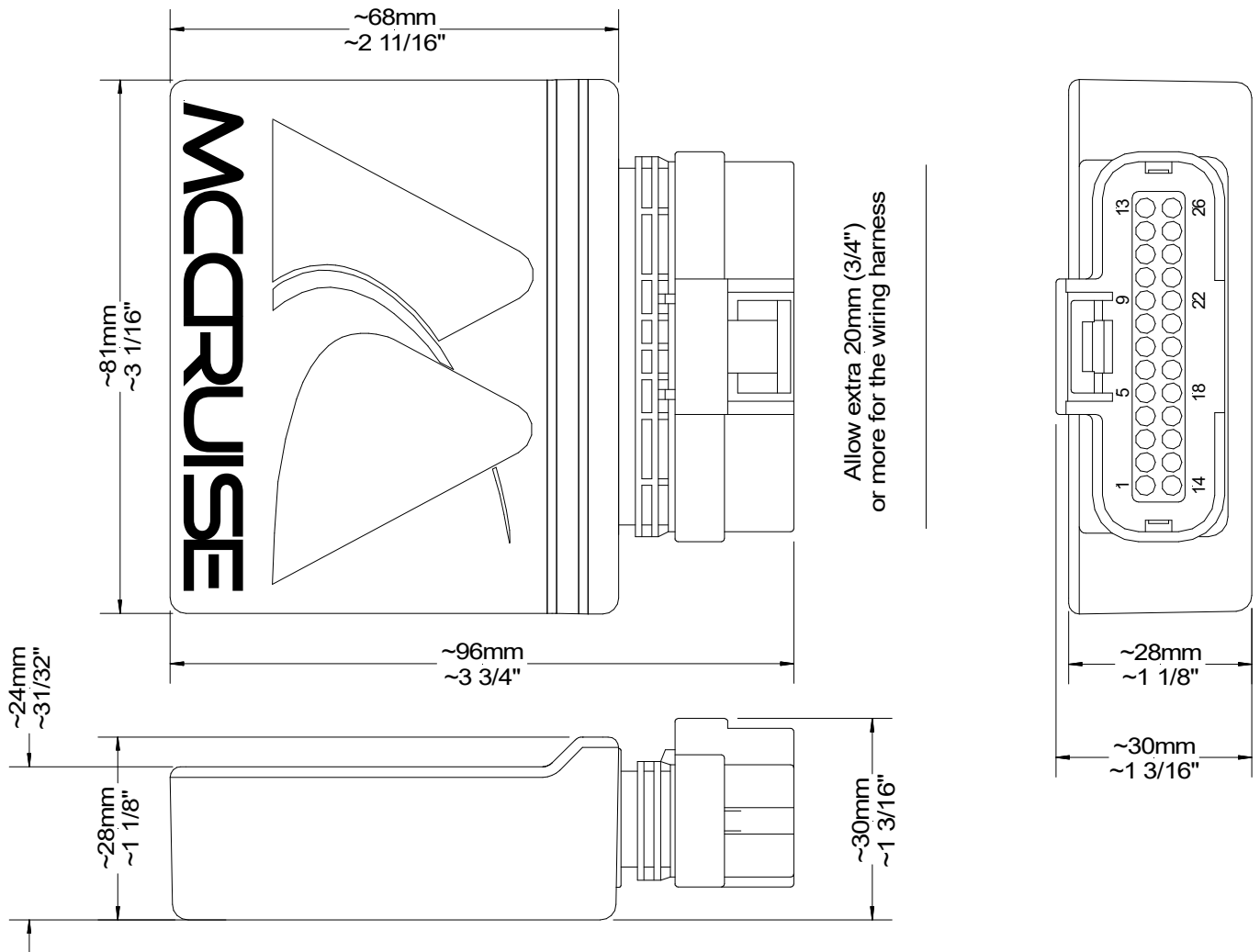


Cruise control computer dimensions – MCS8000C v2.1 & MCS10000C v2.1.

This drawing shows the current cruise control computer design, MCS8000C V2.1 for cruise controls with the electric throttle servo for vehicles using a mechanical cable throttle system and MCS10000C V2.1 for ‘throttle-by-wire’ throttle systems. This drawing shows the computer with the wiring harness connector fitted to it. Allow at least 20mm additional space for the wires to exit the connector.



The computer should be mounted in a position away from very strong electrical fields (starter motor, alternator, regulator/rectifier, ignition coils and spark plug leads and associated wiring). It should also be mounted away from the engine heat and exhaust heat. The usual positions are under the seat or behind one of the side covers. Often the easiest way to mount it is with Velcro tape.