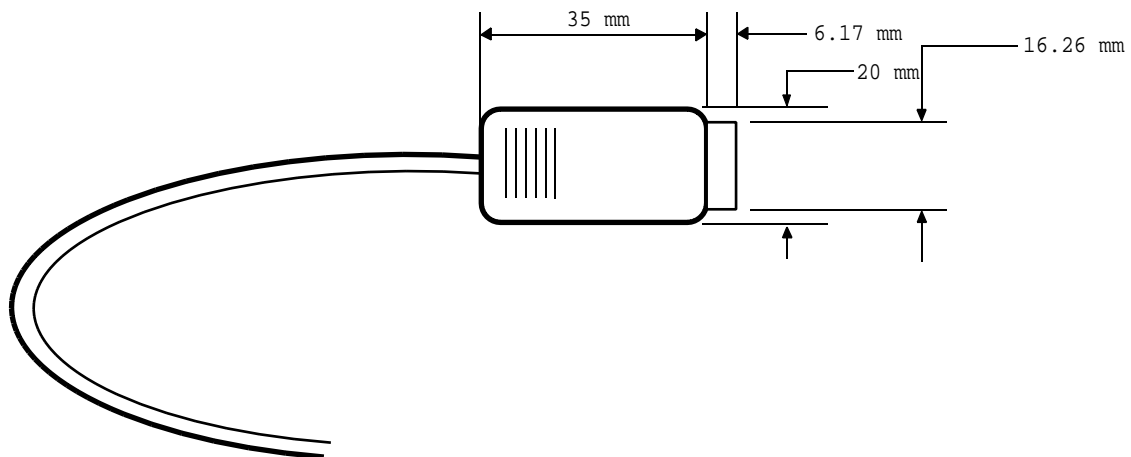


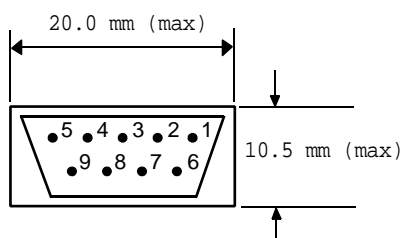
Game Port Form Factor

The new models in the Amiga product family all use a standard a D-style, 9-pin male connector for mouse and joystick controllers. On the Amiga 600, the small size of the motherboard requires a design in which these two connectors are very close together.

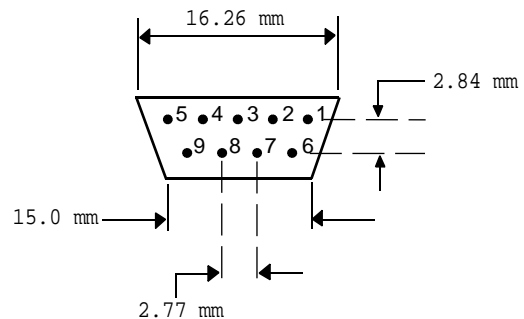
Shown below are the recommended dimensions to use for the female connector on a mouse or joystick compatible with all Amiga models. All dimensions are in millimeters.



Female Connector--Top View

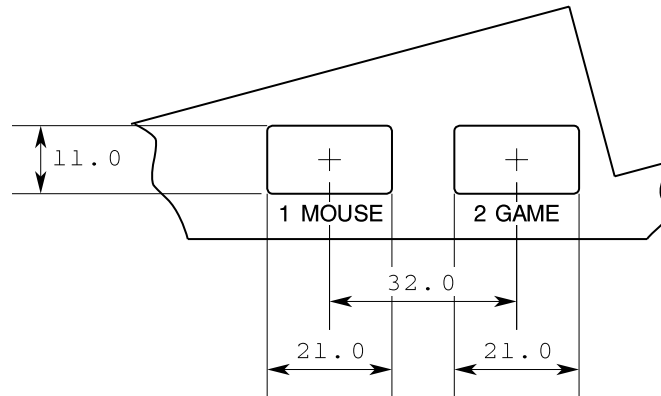


Female Connector--Front View
Casing Dimensions

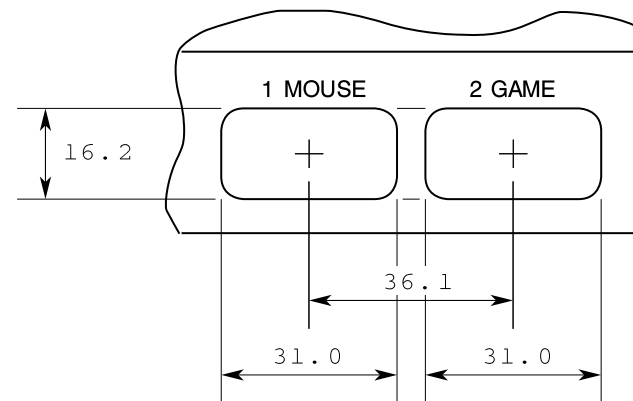


Female Connector--Front View
DB-9 Dimensions

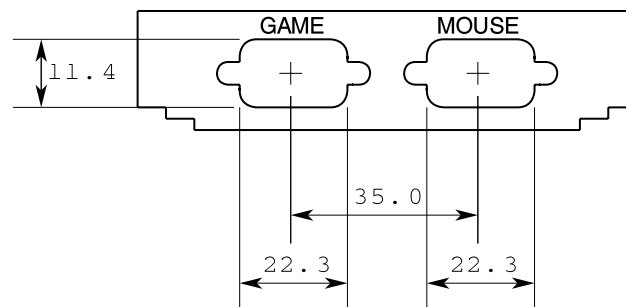
The diagrams below show the arrangement of the connectors on the new Amiga models, the Amiga 600, Amiga 1200, and Amiga 4000. Note that these show the openings in the Amiga's casework, not the size of the connectors. As you can see, the placement of the connectors on Amiga 600 requires a mouse or joystick with a connector that conforms to the specification above. All dimensions are in millimeters.



Casework around A600 Game Port



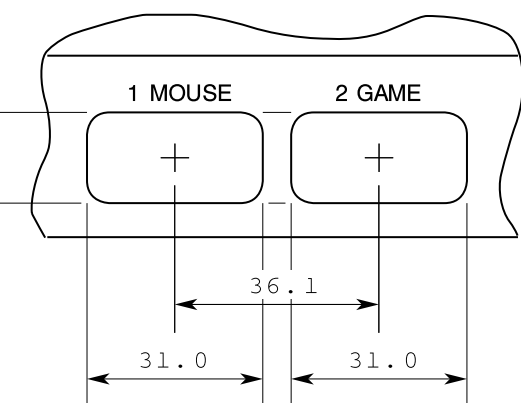
Casework around A1200 Game Port



Casework around A4000 Game Port



connectors on the new Amiga models, the
t these show the openings in the Amiga's
a see, the placement of the connectors on the
ector that conforms to the specification



Casework around A1200 Game Port

