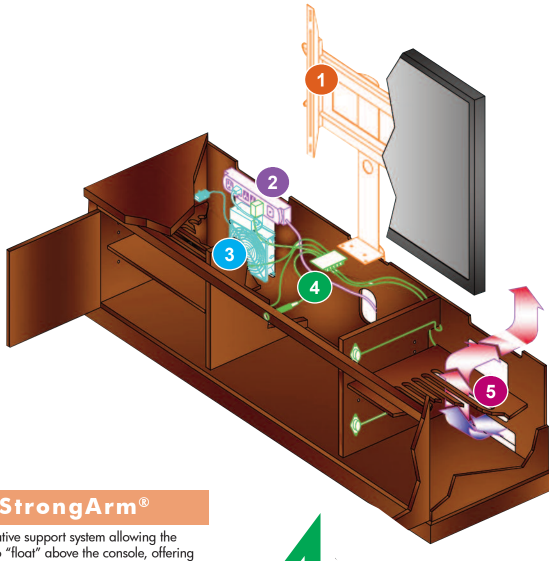
What's Behind the Beauty?



StrongArm®

An innovative support system allowing the monitor to "float" above the console, offering stability, concealed wire management, and viewing angle adjustments without the need to physically disturb the wall behind the unit. Available as an option.

Surge Suppressor

A five-plug surge protector unit is standard in all media units.

SmartFan

A thermostatically controlled ventilation device, with a silent fan, dissipates heat from electronic components within enclosed compartments of Sligh media units. Available as an option.

SmartEye®

An unobtrusive infrared signal receiver is installed in the front of Sligh media units that controls electronic components by repeating the signal inside the enclosed compartment. The SmartEye is standard on select media units.

Smart Ventilation

Horizontal air vents are designed into the top and bottom of media unit back panels. Inside enclosed compartments, shelves are also slotted with air vents, facilitating a natural airflow. Heated air rises and escapes through the upper vents while drawing cool air in from the bottom. Standard on all media units.

StrongArm®

While flat panel monitors offer an exceptional viewing experience, their installation can prove both expensive and challenging, including holes in the wall, dangling cables and stability issues. Yet most sophisticated consumers prefer to have their monitor "floating" above the entertainment console as opposed to sitting on an unattractive base unit.

The innovative Sligh StrongArm system was designed to facilitate a high-end floating look without the need for wall bracing or any custom carpentry work. It gives a homeowner the flexibility to move the unit without the need to repair damage done to the wall.

The StrongArm suspends the monitor inconspicuously above the top of the console. It eliminates stability issues, accommodates adjustments in vertical and horizontal viewing angles, and conceals wire management – all without disturbing the integrity of the wall behind it.



SmartFan

Today's electronic components generate a great deal of heat. With multiple pieces inside an enclosed space, heat build-up often leads to premature component failure. The innovative SmartFan is a thermostatically controlled device that activates a silent fan, ventilating the compartment. Sligh media units are designed to accommodate the SmartFan as an option.



