A VGT exclusive
The new SST-1 Sequential Shifter is designed and manufactured by VirtualGT. Made to stand up to years of hard use the SST-1 features dual ball bearings, rubber dampers and calibrated springs. A custom shift knob with inset VGT logo, and black anodized finish.

Engineered for realism. Made to go the distance.
The SST-1 mechanism is constructed entirely from billet aluminum. The case and mount are made from 1/8” anodized aluminum. (Refer to the exploded details at left) As the shift lever is pushed and pulled, the yellow actuator plate pivots on hardened steel pins inserted on each side. These pins are supported by twin ball bearings with thrust washers to manage side loads. The bearings insert into the orange bearing plates on each side. As the actuator plate pivots, it triggers a microswitch for each direction, providing the down-shift (push) and up-shift (pull) signals to the computer. Springs and rubber dampers (not shown) provide the mechanical feel and resistance. Front and rear case pieces (blue, only front shown) tie the internal parts together and connect the shifter to a solid integral mount.

Easy to retrofit
The SST-1 mounts under the right side of the dash. Most VGTs delivered since Fall 2006 already have the mounting holes in the dash. A template and 9/32” drill bit is provided if your VGT does not have the mounting holes pre-drilled.

Order now and shift into real race training mode.
The SST-1 Sequential Shifter is available now for all VirtualGTs. If your VGT has the GT4 Wheel with black pedals, the SST-1 easily mounts and plugs into the connector provided. If you have the Momo Force wheel with red pedals, you must also upgrade to the G25 Wheel and Pedals to use the SST-1. As always, we provide factory installation support for these upgrades.

Contact cutomer support for details and ordering.

Upgrade price. $395.
Price subject to change without notice.