

TST Express Panels

ISO 9001
Certified

Easy To Assemble Switch Control Panel Kits

TST Express Panels provide you fast turnaround, quality assurance, and greater in-house final assembly control for your Specialty Vehicle.

There are just 4 simple steps to configure and order the switch control panel you need.

1. Select your style of rocker switch – Standard or Euro.
2. Choose your legend inserts for each switch from our standard list.
3. Select your panel layout based on the number of switching positions -- from 2 to 12 -- and switch style.
4. Choose the right enclosure depending on the number of switch positions in your panel.



How to Configure a TST Express Panel Order: Continued on back side.

1. Choose Style of Rocker Switch

Euro Style Switches

Part #	Description	Indicator Color
430-0047A	SPST On-Off	Amber
430-0047G	SPST On-Off	Green
430-0047R	SPST On-Off	Red
430-0030	DPST On-Off	Green
430-0027	DPDT (On)-Off-(On)	N/A
430-0031	DPDT On-Off-On	N/A
S430-0017F	SPDT On-Off	Red-Red

Standard Switches

Part #	Description	Indicator Color
040-1068	DPDT On-Off-On	N/A
040-0011	DPDT (On)-Off- (On)	N/A
030-0748	SPST On-Off	Red
030-0749	SPST On-Off	Amber
030-0750	SPST On-Off	Green
030-0755	DPST On-Off	Red
030-0756	DPST On-Off	Amber
030-0757	DPST On-Off	Green
030-0872	SPDT On-Off-On	Red-Red



Standard Switch



Euro Switch

Made in the
USA

Contact your TST Representative for price and availability.

Transportation Safety Technologies
2400 Roosevelt Ave.
Indianapolis IN 46218

800-428-4449 Toll Free in USA
317-263-9160 Main
317-263-0977 FAX
www.tst-corp.com



DEPENDABILITY

TST Express Panels

How to Configure a TST Express Panel Order continued:

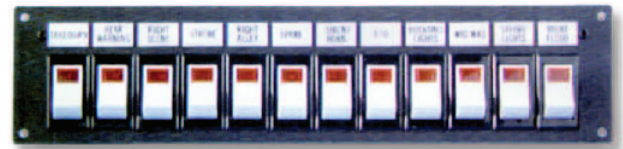
2. Select legend inserts for each switch location. Our highly readable, white translucent legend inserts feature black, hot stamped lettering. Choose from the standard legends listed below to complete your switch panel order.

Part #	Legend Print
LV1001	Alley Lights
LV1002	Aux
LV1003	Aux 1
LV1004	Aux 2
LV1005	Back-up Alarm
LV1006	Beacon
LV1007	Buzzer
LV1008	Compt Lights
LV1009	Deck Lights
LV1010	Emerg Lights
LV1011	Emerg Master
LV1012	Exhaust Fan
LV1013	Flasher
LV1014	Flashers
LV1015	Flashing Lights
LV1016	Flood Lights
LV1017	Front Flashing
LV1018	Front Strobe
LV1019	Grille Lights
LV1020	Heater
LV1021	Horn/Siren
LV1022	Intersect Lights
LV1023	Inverter
LV1024	Left Alley
LV1025	Left Flood
LV1026	Left Scene

Part #	Legend Print
LV1027	Lightbar
LV1028	Master
LV1029	Opticom
LV1030	Plow Left
LV1031	Plow Lights
LV1032	Plow Right
LV1033	PRI/SEC
LV1034	PTO Engaged
LV1035	Rear Beacon
LV1036	Rear Flood
LV1037	Rear Load
LV1038	Rear Scene
LV1039	Rear Strobe
LV1040	Rear Warning
LV1041	Right Alley
LV1042	Right Flood
LV1043	Right Scene
LV1044	Rotating Lights
LV1045	Siren/Horn
LV1046	Spare
LV1047	Strobe
LV1048	Strobe Lights
LV1049	Takedown
LV1050	Wig-Wag
LV1051	PTO

3. Choose panel layout. The number of switching positions and switch style determine panel layout.

Part #	Switches	Size (in)
EPC2 (Standard) EPE2 (Euro)	2	3.125 H x 3.5 W
EPC4 (Standard) EPE4 (Euro)	4	3.125 H x 5.5 W
EPC6 (Standard) EPE6 (Euro)	6	3.125 H x 7.5 W
EPC8 (Standard) EPE8 (Euro)	8	3.125 H x 9.5 W
EPC10 (Standard) EPE10 (Euro)	10	3.125 H x 11.5 W
EPC12 (Standard) EPE12 (Euro)	12	3.125 H x 13.5 W



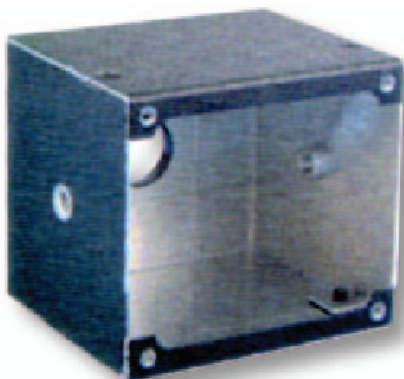
12 Position Express Panel- Standard



12 Position Express Panel- Euro

TST Express Panels are made of 0.060 inch thick aluminum with a black powder coating applied. Each panel also includes an 18 volt backlighting strip with 9 inch power leads, radius corners, and 0.156 inch mounting holes.

4. Select enclosure as needed. Our switch panel enclosures can house panels with 2, 4, 6, or 8 switch positions. They are made of rugged 0.050 inch black vinyl covered aluminum. Black powder coated "L" bracket kit, 0.375 inch wire bushing, and 4 panel mounting screws are included.



Part #	EP2ENC	EP4ENC	EP6ENC	EP8ENC
Description	2 position	4 position	6 position	8 position
Size (inches)	2.69D x 3.5W x 3.125H	2.69D x 5.5W x 3.125H	2.69D x 7.5W x 3.125H	2.69D x 9.5W x 3.125H