Universal Lighted Head Light Switch

Used on All Gas or Electric Carts

INSTALLATION INSTRUCTIONS

To remove the knob, gently twist in a counter clockwise direction. Install switch into dash and reinstall knob. You will need to drill a 1/2" hole for mounting.

! CAUTION!

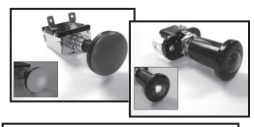
Be careful when drilling that you do not damage wires or components behind your chosen mounting surface.

Connect your (fused) main 12 volt positive lead to one of the two main switch tabs, then connect the lead from your head lights to the opposing or opposite head light switch terminal.

Next, run a 12 volt negative lead to the tab mounted on the threaded barrel of your new light switch, as shown to the right. This will be used to activate your lighted switch knob when your light switch is pulled to the on position.

! CAUTION!

NEVER attach this switch to any metallic surface on an electric cart! This could cause a chassis ground and short circuit your electrical system.





506

Copyright® 1997-2010. All Rights Reserved.

BW

Universal Lighted Head Light Switch

Used on All Gas or Electric Carts

INSTALLATION INSTRUCTIONS

To remove the knob, gently twist in a counter clockwise direction. Install switch into dash and reinstall knob. You will need to drill a 1/2" hole for mounting.

! CAUTION!

Be careful when drilling that you do not damage wires or components behind your chosen mounting surface.

Connect your (fused) main 12 volt positive lead to one of the two main switch tabs, then connect the lead from your head lights to the opposing or opposite head light switch terminal.

Next, run a 12 volt negative lead to the tab mounted on the threaded barrel of your new light switch, as shown to the right. This will be used to activate your lighted switch knob when your light switch is pulled to the on position.

! CAUTION!

NEVER attach this switch to any metallic surface on an electric cart! This could cause a chassis ground and short circuit your electrical system.





Copyright® 1997-2010. All Rights Reserved.

BW 506