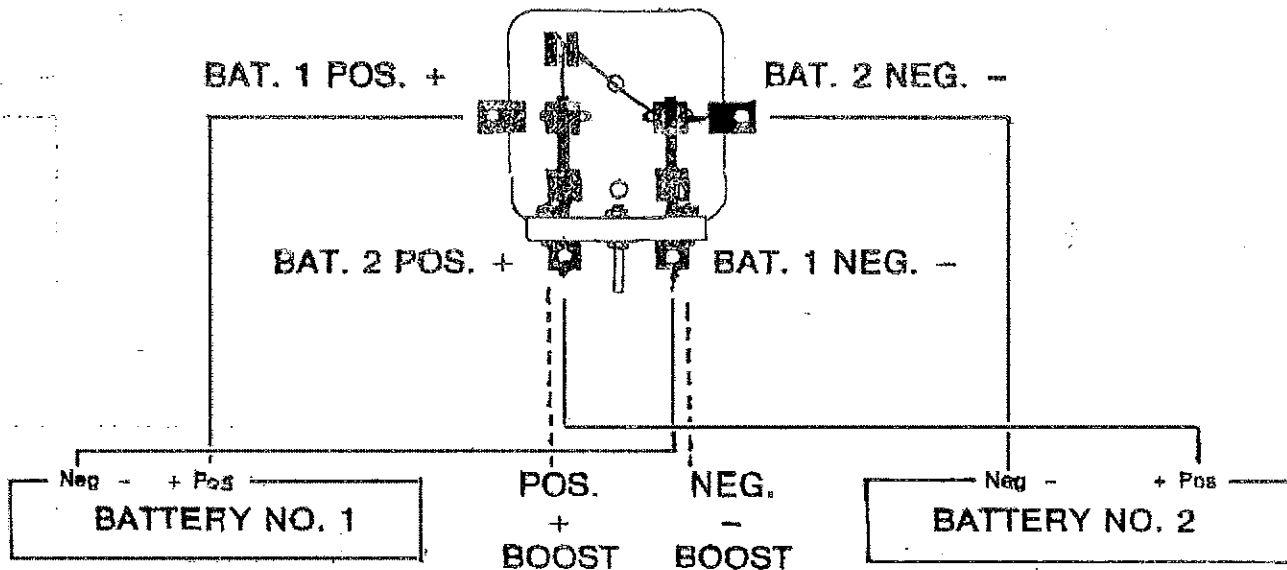




**WirthCo Engineering, Inc.**

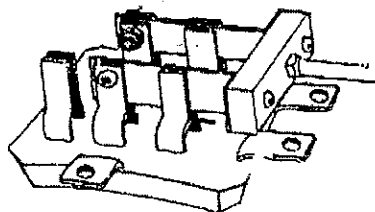
7491 Cahill Road  
Minneapolis, MN 55439

PART # 20238



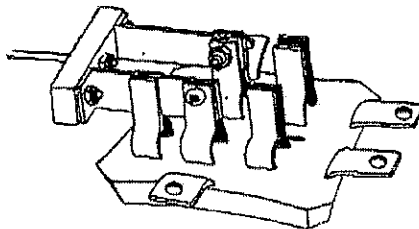
**CAUTION**  
USE ONLY MOUNT HOLES PROVIDED  
AS THERE ARE EMBEDDED CIRCUITS.

**12 VOLT POSITION**



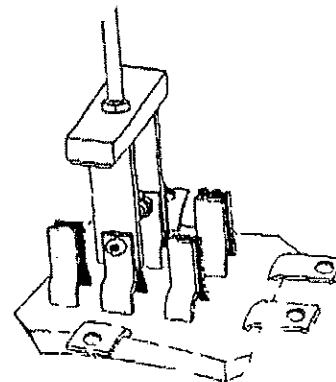
In this position switch provides 12 volt boosting power from both batteries and will keep both batteries charged. Switch should be kept in this position except when required for 24 volt boosting power.

**24 VOLT POSITION**



In this position you are provided with 24 volt boosting power. If left in this position only one battery will be being charged but will not harm electrical system.

**DISCONNECTED POSITION**



In this position both batteries are disconnected from booster cables. If on a recreational vehicle this position will enable you to use auxiliary equipment and still have one battery reserve for starting vehicle.