## READ ALL OF THIS INFORMATION CAREFULLY

THIS SHIFTER IS FOR RACING USE ONLY NOT FOR STREET USE!

1. All adjustments must be made with shifter and transmission in Neutral (N).
2. Adjustments are critical and must be precise.
3. Do not mix components (all parts including cable must be Hurst components provided with kit.
4. If a shifter is removed and reinstalled, adjustments must be checked, and re-àdjusted.
5. Always check cable for freedom of motion before connecting at shifter and transmission arm.
6. Routing of cable should avoid sharp bends-(permanent damage of cable will result).

Failure to comply with any of the above may result in malfunctionn of shifter operation. Damage to cable due to sharp bending or kinking is not covered by warranty.


## 3 SPEED APPLICATIONS

## 200, 350, and 400 TURBO HYDROMATIC

To mount the cable bracket for the 200 and 350 Turbo Hydramatic you must use the round holes in the bracket. To mount the cable bracket for the 400 Turbo Hydramatic you must use the slotted holes.
When installing the cable bracket on the 200, 350 and 400 Turbo Hydramatic transmissions, spacers item \#14 and washers item \#13 will need to be used to provide necessary clearance between the bracket and the transmission pan place a washer $5 / 16-18 \times 1$ H.H.C.S. then insert the bolt through the holes in the bracket, the spacer will be placed on the bolt then if needed 2 washers are supplied for proper clearance.


ALIGNMENT PROCEDURE

1. Position shifter stick at " $N$ " (Neutral).
2. Position transmission arm at "N" (Neutral).
3. Adjust cable as directed in text which appears in column directly below on this page.
4. Fasten cable end on pin with flatwasher and cotter pin.


Carefully direct threaded end of cable through shifter frame toward cable stud as shown in exploded view. Secure threaded portion of cable housing to shifter frame as shown using bezel nut (Item *18), hex nut (Item \#19), and flatwasher (Item \#20). Center thread so that an equal amount is visable on each end after nuts are finger tightened.

Temporarily slide end of cable on stud to insure proper routing through shifter. Refer to detail drawing. Shift to neutral, then slide cable off of pin.
Remove stock transmission arm. Assemble the cable pin in the Hurst arm with hex nut as shown. Install the arm on transmission control shaft. Install cable bracket on transmission. Refer to directions with the illustration

## SHIFTING PATTERNS


of your installation. Carefully route the cable toward the transmission cable mounting bracket and fasten in place with the cable attachment clip (Item \#6). Push clip in until it is seated against ferrule on cable and front face of transmission cable mounting bracket. (CAUTION-AVOID SHARP BENDING OF CABLE. CABLE WILL BE PERMANENTLY DAMAGED BY ANY SHARP BENDING.)
Locate cable hanger (Item \#7) to apply support where it is most needed. Drill a $1 / 4$ diameter hole through floor for cable hanger. Fold clamp around cable, push split end through hole in floor. Push pointed end through split end. Apply force until joint snaps together.
Rotate transmission arm to neutral (see illustration of shifter and transmission arm) and secure moveable end of cable to pin with flatwasher and cotter pin.
At shifter note position of moveable spade end of cable relative to cable stud. Shifter should be in neutral. Using the retaining nuts at threaded portion of cable, adjust the cable until spade end will freely enter on to cable stud. Shift through each gear position (up \& down) and check for free entry of cable end on stud in each gear position-re-adjust if necessary to insure proper function. When satisfied with adjustment, tighten retaining nuts on threaded portion of cable without disturbing previous adjustment. Install cotter pin on stud and secure.
NOTE: If adjustment feature of cable is installed at transmission end, the same procedure for adjustment must be used, while a helper is shifting the Quarter Stick.

## POWERGLIDE APPLICATION

## COMNTNING IMPORTANT

Installation of Quarter Stick shifter on Powerglide transmission eliminates throttle pressure control linkage (kickdown valve).

Powerglide installation of the Hurst Quarter Stick is for racetrack use only. Under no circumstances is this shifter to be used in a vehicle that is operated on public highways or streets. In no case shall Hurst Performance, Inc. be liable for any direct or consequential damages resulting from improper use of this unit.

Refer to Fig. 1. Use hacksaw to cut protruding part of transmission away to allow cable bracket installation. Clean all metal chips away from transmission before removing oil pan. Remove all stock linkage. Drain transmission. Remove oil pan.

## IMPORTANT

DO NOT ALLOW FOREIGN MATTER (DIRT, METAL CHIPS, ETC.) TO ENTER TRANSMISSION OR CONTAMINATE ANY INTERNAL PARTS. IF NECESSARY, WASH PARTS IN SOLVENT AND BLOW THEM DRY WITH COMPRESSED AIR.

Refer to Fig. 2. Remove two screws that fasten detent guide plate over internal end of control linkage. Remove guide plate.
Refer to Fig. 3. Loosen screw that fastens the extension spring anchor plate to release tension on the detent roller.
Refer to Fig. 4. Loosen socket head cap screw that fastens the throttle pressure actuator (transmissions that have throttle pressure control). NOTE: Installation of the solid control shaft supplied with this kit ( Pt .1057001 ) in Powerglide transmission eliminates throttle pressure control. See warning on page 1 of this instruction sheet. Grasp the actuator and pull the throttle pressure control shaft out of transmission control shaft. Stock transmission control shaft is now ready for removal.
Refer to Fig. 5. The flat area on the end of the solid control shaft (Pt. 105 7001) fits within the span of the serrations in the detent plate.
The drawing in Fig. 5. explains this. Loosen socket head cap screw that fastens detent plate to control shaft. Grasp detent plate carefully to keep it in position as you withdraw original shaft and replace it with the solid shaft ( Pt . 105 7001). Detent plate is linked to PARK lock actuator plunger. Take care to keep this assembly in position while exchange of control shafts is accomplished. You must hold detent plate in position with one hand while you remove original shaft and install the solid one. Stud pin in detent plate must engage the groove in the manual valve. Tighten socket head cap screw to fasten detent plate to control shaft. Align detent roller with detent plate, then tighten anchor plate screw to restore tension to extension spring. Replace detent guide plate. Rotate detent plate through full travel to prove correct assembly (P-R-N-D-L).


Refer to Fig. 6. Make cuts with hacksaw. Break away small length between cuts as seen in Fig. 6. Flatten lip of flange between the extreme cuts with ball peen hammer as shown in photograph. Inspect reworked area of oil pan flange. Gasket mating surface and areas around bolt holes must be flat. Use ball peen hammer to peen flange flat (with pan properly supported on anvil, etc.) Clean pan thoroughly in solvent. Install oil pan with new gasket. Cable bracket is installed with pan bolts. Tighten ali bolts evenly. Install fresh transmission fluid.


## TO CONVERT FROM 2-SPEED POWER GLIDE TO 3-SPEED TURBO, OR VICE-VERSA.

Quarter Stick Shifters are set up for 2-speed (Powerglide) from the factory, but with the following modification procedure your shifter will be ready to use on a 3-speed (TurboHydromatic). TAKE NOTE: Where small shims and Loctite ${ }^{\text {© }}$ are used, this is important for free movement of the reverse loc-out lever.

1. Place shifter lever all the way forward to PARK position for easy access to socket screw.
2. Insert $3 / 32^{\prime \prime}$ hex key into \#8 flat head socket screw and hold while removing \#8-32 self-locking hex nut with an 11/32" wrench.
3. If necessary, loosen $1 / 4$-28 button head screw with $5 / 32^{n}$ hex key to swing retainer plate upward for access to block adapter.
4. Remove the block adapter, put \#8 flat head socket screw back through hole and put small spacer on screw. There may be a small shim to put in between spacer and retainer plate.
5. Place retainer plate back in position. Put flatwasher and \#8-32 self locking nut on, and tighten.
6. If 1/4-28 button head screw has been loosened, back it out no more than 3 turns and put Loctite ${ }^{\circledR}$ on the threads of the plate. Be extremely careful not to remove this screw completely as there are internal shims that must stay aligned. Retighten, but the reverse lock out lever must move freely.
7. See Page 2 for correct bracket and trans arm for Turbo Hydromatic Installation.

QUICK-RELEASE FLOOR PLATES
OPTIONAL ALUMMNUM COVER (PT. 130 0039)


OPTIONAL
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## TECHNICAL SERVICE

A highly trained technical service department is maintained by Hurst Performance to answer your technical questions, provide additional product information, and offer various recommendations.

Technical service calls, correspondence, and warranty questions should be directed to the following address:

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Monday-Thursday 6:30 AM - 5:00 PM PST
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