circumstances, use petroleum-based solvents to clean brake parts. Use clean brake fluid, brake cleaner or denatured alcohol only.

## Removal

- 1 Place the bike on its main stand.
- 2 Remove the brake hose banjo fitting bolt and separate the hose from the caliper. Plug the hose end or wrap a plastic bag tightly around it to minimize fluid loss and prevent dirt entering the system. Discard the sealing washers; new ones must be used on installation. Note: If you're planning to overhaul the caliper and don't have a source of compressed air to blow out the pistons, just loosen the banjo bolt at this stage and retighten it lightly. The bike's hydraulic system can then be used to force the piston out of the body once the pads have been removed. Disconnect the hose once the pistons have been sufficiently displaced.
- 3 Remove the caliper mounting bolts and slide the caliper off the
- 4 If caliper bracket removal is required, ensure that the weight of the motorcycle is off the rear wheel. Disconnect the brake torque arm from the top of the bracket, and withdraw the wheel axle to free its bottom mounting.

#### Overhaul

5 The caliper is identical to that fitted to the front brakes; refer to Section 3, Steps 6 through 19, noting the Specifications for the rear brake caliper at the beginning of this Chapter.

#### Installation

- 6 If the mounting bracket was removed, slide the wheel axle back through its lower mounting point and through the wheel hub and final drive unit; tighten the wheel nut to the specified torque. Reconnect the torque arm to the mounting bracket and install a new cotter pin (split pin) to secure the nut.
- 7 Slide the caliper assembly onto the disc, taking care not to disturb the anti-rattle spring fitted to the top of the mounting bracket. Apply silicon grease to the shafts of the upper and lower mounting bolts and inside their dust boots and install them in the caliper; tighten to the specified torque.
- 8 Connect the brake hose to the caliper, using new sealing washers on each side of the fitting. Tighten the banjo fitting bolt to the specified torque.
- 9 Fill the master cylinder with the recommended brake fluid (see Chapter 1) and bleed the hydraulic system as described in Section 11.
- 10 Check for leaks and thoroughly test the operation of the brake before riding the motorcycle on the road.

# 8 Rear brake disc (1100 models) - inspection, removal and installation

### Inspection

1 Refer to Section 4 of this Chapter, noting that the dial indicator should be attached to the swingarm.

#### Removal

- 2 Remove the wheel as described in Section 16. **Caution:** Don't lay the wheel down and allow it to rest on the disc the disc could become warped. Set the wheel on wood blocks so the disc doesn't support the weight of the heel.
- 3 Mark the relationship of the disc to the wheel, so it can be installed in the same position. Remove the bolts that retain the disc to the wheel. Loosen the bolts a little at a time, in a criss-cross pattern, to avoid distorting the disc then remove the disc.

#### Installation

4 Position the disc on the wheel, aligning the previously applied match marks (if you're reinstalling the original disc).

- 5 Install the bolts and tighten them evenly and progressively to the specified torque setting. Clean off all grease from the brake disc using acetone or brake system cleaner. If a new brake disc has been installed, remove any protective coating from its working surfaces.
- 6 Install the wheel as described in Section 16.
- 7 Operate the brake pedal several times to bring the pads into contact with the disc. Check the operation of the brake carefully before riding the motorcycle.

#### 9 Rear brake master cylinder (1100 models) - removal, overhaul and installation

- 1 If the master cylinder is leaking fluid, or if the pedal does not produce a firm feel when the brake is applied, and bleeding the brakes does not help, master cylinder overhaul is recommended. Before disassembling the master cylinder, read through the entire procedure and make sure that you have the correct rebuild kit. Also, you will need some new, clean brake fluid of the recommended type, some clean shop towels and internal snapring pliers.
- **2 Caution:** Disassembly, overhaul and reassembly of the brake master cylinder must be done in a spotlessly clean work area to avoid contamination and possible failure of the brake hydraulic system components.

## Removal

#### Sabre models

- 3 Set the bike on its main stand. Remove the right side cover (see Chapter 6).
- 4 Remove the right muffler (silencer) from the exhaust system (see Chapter 4). Remove the right passenger footpeg bracket (see Chapter 6).
- 5 Disconnect the reservoir-to-master cylinder hose at the master cylinder end and catch the escaping brake fluid. Remove the reservoir mounting screw and remove the reservoir from the motorcycle.
- 6 Unscrew the banjo union bolt from the top of the master cylinder. Discard the sealing washers on each side of the fitting. Wrap the end of the hose in a clean shop towel and suspend the hose in an upright position or bend it down carefully and place the open end in a clean container. The objective is to prevent excessive loss of brake fluid, fluid spills and system contamination.
- 7 Remove the two master cylinder mounting bolts and tilt it backwards to gain access to the pushrod-to-brake pedal clevis link. If access if available to the cotter pin (split pin), washer and clevis pin, remove them to allow separation of the pedal and link, but if not, fully unscrew the master cylinder pushrod from the locknuts on the link. Remove the master cylinder from the motorcycle. **Note:** If the pushrod and link are separated, it is advised to mark the pushrod threads with white paint or tape, level with the surface of the top loc nut so that the link can be returned to its original position on installation.

## Magna models

- 8 Set the bike on its main stand. Remove the right side cover (see Chapter 6).
- 9 Remove the right passenger footpeg bracket (see Chapter 6).
  10 Unscrew the banjo union bolt from the top of the master cylinder. Discard the sealing washers on each side of the fitting. Wrap the end of the hose in a clean shop towel and suspend the hose in an upright position or bend it down carefully and place the open end in a clean container. The objective is to prevent excessive loss of brake fluid, fluid spills and system contamination.
- 11 Extract the cotter pin (split pin), washer and clevis pin from the master cylinder pushrod link and detach the link from the brake pedal.
- 12 Remove the two master cylinder mounting bolts, followed by the reservoir mounting screw, then withdraw the master cylinder/reservoir from the motorcycle. Remove the reservoir cap, plate and diaphragm, then drain all fluid from it and loosen the reservoir-to-master cylinder hose clamps at either end to separate the two components.

## Chapter 7 Brakes, wheels and tires

#### Overhaul

13 Disengage the rubber dust boot from the bottom of the master cylinder. If the boot is split or damaged it must be replaced; on Magna models, this will necessitate removal of the clevis from the pushrod end (see Step 7).

14 Depress the pushrod and, using snap-ring pliers, remove the snap-ring. Slide out the piston assembly and spring. Lay the parts out in the proper order to prevent confusion during reassembly.

15 Clean all of the parts with brake system cleaner (available at auto parts stores), isopropyl alcohol or clean brake fluid. **Caution:** *Do not, under any circumstances, use a petroleum-based solvent to clean brake parts.* If compressed air is available, use it to dry the parts thoroughly (make sure it's filtered and unlubricated).

16 Check the master cylinder bore for corrosion, scratches, nicks and score marks. If damage is evident, the master cylinder must be replaced with a new one. If the master cylinder is in poor condition, then the caliper should be checked as well.

17 If the necessary measuring equipment is available, compare the dimensions of the master cylinder bore and piston to those given in the Specifications Section of this Chapter, replacing any component that it worn beyond the service limit.

18 A new piston and spring are included in the rebuild kit. Use them regardless of the condition of the old ones.

19 Before reassembling the master cylinder, soak the piston and the rubber cup seals in clean brake fluid for ten or fifteen minutes. Lubricate the master cylinder bore with clean brake fluid, then carefully insert the parts in the reverse order of disassembly, ensuring the tapered end of the spring is facing the piston. Make sure the lips on the cup seals do not turn inside out when they are slipped into the bore.

20 Depress the pushrod, then install the snap-ring (make sure the snap-ring is properly seated in the groove). Install the dust boot on the master cylinder. If the clevis was removed on Magna models, install the top locknut (using the previously made marks), clevis and bottom locknut; tighten the locknuts to secure the clevis.

## Installation

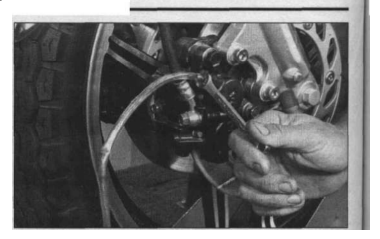
- 21 Installation is a reverse of removal, noting the following:
- a) On Sabre models, tighten the top and bottom locknuts to secure the clevis on the pushrod (use the previously made marks to return it to its original position).
- b) On Magna models, connect the clevis to the brake pedal, insert the clevis pin, washer and a new cotter pin (split pin); bend the cotter pin legs around the pin end to secure it.
- c) Use new sealing washers on each side of the banjo union bolt and ensure the union butts against the cast lug on the master cylinder when tightened to the specified torque.
- d) If the reservoir hose adaptor on the master cylinder body was disturbed, install it using a ne O-ring. Ensure the reservoir hose is securely clamped to its unions.
- 22 Fill the fluid reservoir with the specified fluid (see Chapter 1) and bleed the system following the procedure in Section 11. Install the right side cover.

23 Check the brake pedal height and adjust it if necessary by altering the clevis position on the master cylinder pushrod (see Chapter 1). Check the operation of the rear brake carefully before riding the motorcycle.

#### 10 Brake hoses - inspection and replacement

#### Inspection

- 1 Once a week, or if the motorcycle is used less frequently, before every ride, check the condition of the brake hoses.
- 2 Twist and flex the rubber hoses while looking for cracks, bulges and seeping fluid. Check extra carefully around the areas where the hoses connect with the banjo fittings, as these are common areas for hose failure.
- 3 Inspect the metal banjo union fittings connected to brake hoses.



11.5 Apparatus for bleeding the brakes

If the fittings are rusted, scratched or cracked, replace them. 4 Inspect the three-way hose joint fitted to the lower triple clamp of 1982 through 1986 models. If it shows signs of leakage or corrosion, drain the system and remove it for inspection. Refer to Chapter 6 'Steering stem - removal and installation' for details of removal of the three-way union.

## Replacement

5 The brake hoses have banjo union fittings on each end of the hose. Cover the surrounding area with plenty of shop towels and unscrew the banjo bolt on each end of the hose. Detach the hose from any clips that may be present and remove the hose. Discard the sealing washers.

6 Position the new hose, making sure it isn't twisted or otherwise strained, between the two components. Make sure the metal tube portion of the banjo fitting butts against or is located between the protrusions on the component it's connected to, if equipped. Install the banjo bolts, using new sealing washers on both sides of the fittings, and tighten them to the specified torque setting.

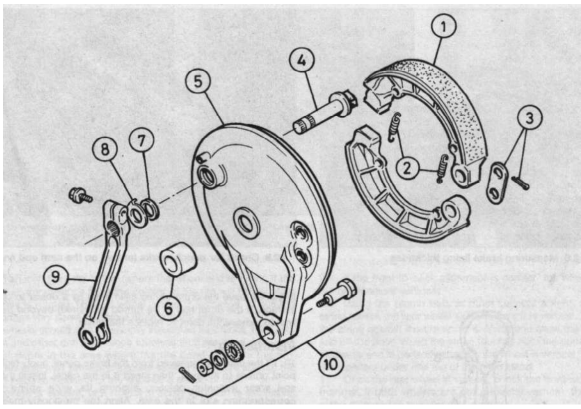
7 Flush the old brake fluid from the system, refill the system with the recommended fluid (see Chapter 1) and bleed the air from the system (see Section 11). Check the operation of the brakes carefully before riding the motorcycle.

## 11 Brake system bleeding

٨

Refer to illustration 11.5

- 1 Bleeding the brakes is simply the process of removing all the air bubbles from the brake fluid reservoirs, the hoses and the brake calipers. Bleeding is necessary whenever a brake system hydraulic connection is loosened, when a component or hose is replaced, or when the master cylinder or caliper is overhauled. Leaks in the system may also allow air to enter, but leaking brake fluid will reveal their presence and warn you of the need for repair.
- 2 To bleed the brakes, you will need some new, clean brake fluid of the recommended type (see Chapter 1), a length of clear vinyl or plastic tubing, a small container partially filled with clean brake fluid, some shop towels and a wrench to fit the brake caliper bleeder valves.
- 3 Cover the fuel tank and other painted components to prevent damage in the event that brake fluid is spilled.
- 4 Remove the reservoir cap or cover, plate (where fitted), diaphragm and float (1988 750 Magna) and slowly pump the brake lever or pedal a few times, until no air bubbles can be seen floating up from the holes at the bottom of the reservoir. Doing this bleeds the air from the master cylinder end of the line. Install the reservoir cap/cover components loosely.
- 5 Attach one end of the clear vinyl or plastic tubing to the bleeder valve and submerge the other end in the brake fluid in the container (see illustration).



12.3 Rear drum brake components

- 1 Brake shoes
- 2 Return springs
- 3 Retaining plate and cotter pins
- 1 Brake cam

- 5 Bra e panel
- 6 Wheel spacer
- 7 Felt seal
- 8 Wear indicator plate

- 9 Brake lever
- 10 Torque arm connection components (later models)



12.4 Remove the brake shoes and springs as a single unit

6 Remove the reservoir cap/cover components and check the fluid level. Do not allow the fluid level to drop below the lower mark during the bleeding process.

7 Carefully pump the brake lever or pedal three or four times and hold it in (front) or down (rear) while opening the caliper bleeder valve. When the valve is opened, brake fluid will flow out of the caliper into the clear tubing and the lever will move toward the handlebar or the pedal will move down.

8 Retighten the bleeder valve, then release the brake lever or pedal gradually. Repeat the process until no air bubbles are visible in the brake fluid leaving the caliper and the lever or pedal is firm when applied.

9 Install the reservoir cap or cover, wipe up any spilled brake fluid and check the entire system for leaks. **Note:** If bleeding is difficult, it may be necessary to let the brake fluid in the system stabili e for a fe hours (it may be aerated). Repeat the bleeding procedure when the tiny bubbles in the system have settled out.

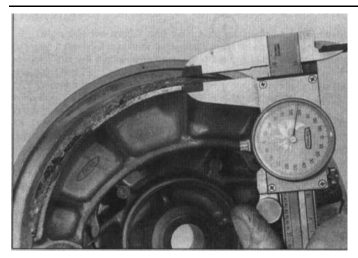
# 12 Rear drum brake (700/750 models) - removal, inspection and installation

**Warning:** The dust collected by the brake system may contain asbestos, which is harmful to your health. Never blow it out with compressed air and don't inhale any of it. An approved filtering mas should be wom when working on the brakes.

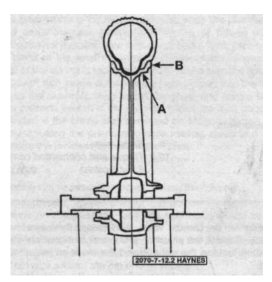
#### Removal

Refer to illustrations 12.3 and 12.4

- 1 Before you start, inspect the rear brake wear indicator (see Chapter 1).
- 2 Remove the rear wheel (see Section 16) and lift the brake panel out of the hub.
- 3 Remove the cotter pins (split pins) from the pivot posts and lift off the retaining plate (see illustration).
- 4 Fold the shoes toward each other to release the spring tension. Remove the shoes and springs from the brake panel (see illustration).



12.6 Measuring brake lining thickness



13.2a Use a dial indicator to measure wheel runout

A Radial runout B Axial runout

## Inspection

Refer to illustrations 12.6 and 12.8

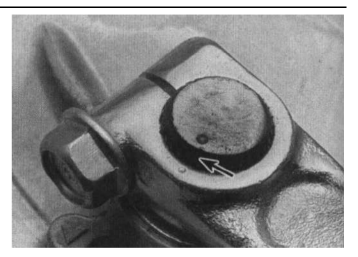
5 Check the linings for wear, damage and signs of contamination from road dirt or water. If the linings are visibly defective, replace them.

6 Measure the thickness of the lining material (just the lining material, not the metal backing) and compare with the service limit in this Chapter's Specifications (see illustration). Replace the shoes if the lining is near to or worn beyond the service limit.

7 Check the ends of the shoes where they contact the brake cam and pivot posts. Replace the shoes if there's visible wear at these points.

8 Check the brake cam and pivot posts for wear and damage. Look for punch alignment marks on the cam end and lever, and if none are found make your own, then remove the pinch bolt, lever, wear indicator pointer, felt seal and cam from the brake panel (see illustration).

9 Check the brake drum (inside the wheel hub) for wear and damage. Measure the diameter at several points with a brake drum micrometer. If the measurements are uneven (indicating that the drum is out-of-round) or if there are scratches deep enough to snap a



**12.8 Check for punch marks (arrow) on the cam end and lever** fingernail, have the drum turned (skimmed) by a dealer to correct the surface. If the drum has to be turned (skimmed) beyond the service limit to remove the defects, replace the wheel.

#### Installation

10 If the cam was removed from the brake panel, apply high-melting point grease to its shaft, then insert it in the panel. Install the felt seal and wear indicator pointer, aligning its wide spline with the corresponding slot in the cam. Align the previously-made match marks, and install the brake lever on the cam splines. Install and tighten its pinch bolt to the specified torque.

11 Apply high-melting point grease to the shoe pivots and the cam.

12 Hook the springs into the shoe holes. Position the shoes in a V on the brake panel, then fold them down into position. Make sure the ends of the shoes fit correctly against the cam and over the pivot posts. Install the retaining plate over the pivot posts and fit new cotter pins (split pins); bend their ends around the posts.

13 Operate the brake lever and check that the shoes move freely and return under spring tension.

14 Install the brake panel in the rear wheel. Install the rear wheel (see Section 16).

15 Check the brake pedal freeplay (see Chapter 1) and check the operation of the brake and stop light before riding the motorcycle.

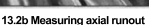
## 13 Wheels - inspection and repair

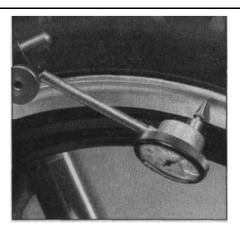
Refer to illustrations 13.2a, 13.2b and 13.2c

1 Place the motorcycle on the main stand, or support it securely in an upright position where only a side stand is fitted. Clean the wheels thoroughly to remove mud and dirt that may interfere with the inspection procedure or mask defects. Make a general check of the wheels and tires as described in Chapter 1. **Note:** To carry out a thorough check of the rear wheel casting on 1987 and 1988 700/750 Magna models, remove the wheel (see Section 16) and remove the wheel cover from the left side; it is retained by three screws to the wheel hub.

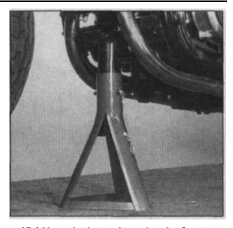
2 With the wheel being checked raised off the ground, attach a dial indicator to the fork slider or the swingarm and position its stem against the side of the rim (see illustrations). Spin the wheel slowly and check the side-to-side (axial) runout of the m, then compare your readings with the value listed in this Chapter's Specifications. In order to accurately check radial runout with the dial indicator, the wheel would have to be removed from the machine. With the axle clamped in a vise, the wheel can be rotated to check the runout (see illustration). 3 An easier, though slightly less accurate, method is to attach a stiff wire pointer to the fork slider or the swingarm and position the end a







13.2c Measuring radial runout



15.1 Use a jackstand to raise the front wheel off the ground

fraction of an inch from the wheel (where the wheel and tire join). If the wheel is true, the distance from the pointer to the rim will be constant as the wheel is rotated. **Note:** If wheel runout is excessive, chec the wheel bearings very carefully before replacing the wheel.

- 4 The wheels should also be visually inspected for cracks, flat spots on the rim and other damage. Since tubeless tires are fitted, look very closely for dents in the area where the tire bead contacts the rim. Dents in this area may prevent complete sealing of the tire against the rim, which leads to deflation of the tire over a period of time.
- 5 If damage is evident, or if runout in either direction is excessive, the wheel will have to be replaced with a new one. Never attempt to repair a damaged cast aluminum wheel.

#### 14 Wheels - alignment check

- 1 Misalignment of the wheels, which may be due to a cocked rear wheel or a bent frame or triple clamps, can cause strange and possibly serious handling problems. If the frame or triple clamps are at fault, repair by a frame specialist or replacement with new parts are the only alternatives
- 2 To check the alignment you will need an assistant, a length of string or a perfectly straight piece of wood and a ruler graduated in 1/64 inch increments. A plumb bob or other suitable weight will also be required.
- 3 Place the motorcycle on the main stand. Where no main stand is fitted, support the motorcycle securely under the crankcase so that it is vertical. Measure the width of both tires at their widest points. Subtract the smaller measurement from the larger measurement, then divide the difference by two. The result is the amount of offset that should exist between the front and rear tires on both sides.
- 4 If a string is used, have your assistant hold one end of it about half way between the floor and the rear axle, touching the rear sidewall of the tire.
- 5 Run the other end of the string forward and pull it tight so that it is roughly parallel to the floor. Slowly bring the string into contact with the front sidewall of the rear tire, then turn the front wheel until it is parallel with the string. Measure the distance from the front tire sidewall to the string.
- 6 Repeat the procedure on the other side of the motorcycle. The distance from the front tire sidewall to the string should be equal on both sides
- 7 As was previously pointed out, a perfectly straight length of wood may be substituted for the string. The procedure is the same.
- 8 If the distance between the string and tire is greater on one side, or if the rear wheel appears to be cocked, first check the condition of the swingarm bearings (see Chapter 6). If the bearings are not worn, the swingarm or frame may be bent.

9 If the front-to-back alignment is correct, the wheels still may be out of alignment vertically.

10 Using the plumb bob, or other suitable weight, and a length of string, check the rear wheel to make sure it is vertical. To do this, hold the string against the tire upper sidewall and allow the weight to settle just off the floor. When the string touches both the upper and lower tire sidewalls and is perfectly straight, the wheel is vertical. If it is not, place thin spacers under one leg of the main stand.

11 Once the rear wheel is vertical, check the front wheel in the same manner. If both wheels are not perfectly vertical, the frame and/or major suspension components are bent.

#### 15 Front wheel - removal and installation

#### Removal

Refer to illustrations 15.1, 15.9, 15.10 and 15.11

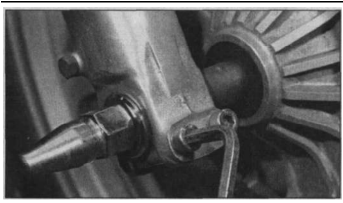
1 Place the motorcycle on its main stand, then raise the front wheel off the ground by tying down the rear of the machine or using a jackstand under the engine (see illustration). On models without a main stand, remove the belly fairing (see Chapter 6) and place a floor jack, with a wood block on the jack head, under the crankcase; raise the jack to lift the wheel off the ground.

#### Sabre models

- 2 On 1100 models and 1982/83 750 Sabres, remove its set screw and release the speedometer sensor unit from the left side of the axle. On 1984/85 700 Sabres, remove the set screw and withdraw the speedometer cable from the drive unit. Release its wiring or cable (as applicable) from the guide on the left caliper bracket.
- 3 Remove the two caliper bracket-to-fork slider bolts and withdraw the right caliper complete with its bracket from the slider. Support the caliper so that it does not hang by its hose. **Note:** Place a wood or plastic wedge between the bra e pads to prevent their accidental expulsion if the brake lever is operated.
- 4 Loosen the axle clamp bolts (700/750) or axle pinch bolt (1100) on the right side, then unscrew and withdraw the axle from the right side.

### 1982 through 1986 Magna models

- $5\ \mbox{Remove}$  its set screw and pull the speedometer cable out of the speedometer drive unit.
- 6 Remove the two caliper-to-caliper bracket bolts from each caliper and slide the calipers off the disc; support their hoses to prevent strain on them. **Note:** Place a wood or plastic edge between the brake pads to prevent their accidental expulsion if the bra e lever is operated.
- 7 Loosen the axle pinch bolt on the right side, then unscrew and withdraw the axle from the right side.



15.9 Axle clamp bolts on 1987 and 1988 700/750 Magnas

## 1987 and 1988 700/750 Magna models

8 Remove its set screw and pull the speedometer cable out of the speedometer drive unit.

9 Loosen the axle pinch bolts on the left, then right side, remove the axle nut from the right side and pull the axle out from the left side (see illustration). Lower the wheel out of the brake caliper.

#### All models

10 Remove the spacer from the right side of the wheel and the

speedometer drive from the left side (see illustration). Caution: Don't lay the wheel down and allow it to rest on one of the discs - the disc could become warped. Set the wheel on wood blocks so the disc doesn't support the weight of the heel. Note: Do not operate the front bra e lever with the wheel removed.

11 If the axle is corroded, remove the corrosion with fine emery cloth. Set the axle on V-blocks and measure the runout with a dial test indicator; if runout exceeds the service limit, replace the axle (see illustration).

12 Check the condition of the wheel bearings (see Section 17).

#### Installation

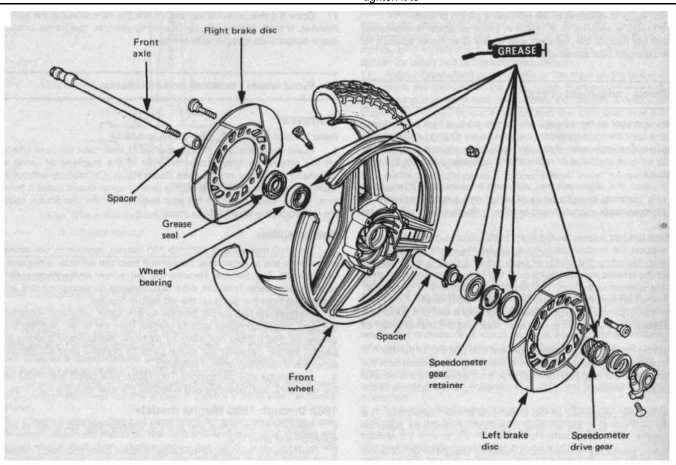
Refer to illustrations 15.14 and 15.16

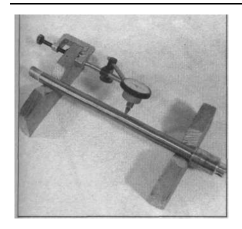
13 Fit the speedometer drive unit to the left side wheel aligning its drive gear slots with the driveplate tabs. Install the spacer in the right side of the wheel.

14 Maneuver the wheel into position. Apply a thin coat of grease to the axle. If the axle clamp was removed on 700/750 Sabre models, install it with its cast arrow facing forward, but leave its nuts loose at this stage (see illustration).

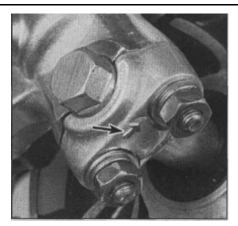
15 Lift the wheel into position, guiding the disc(s) between the brake pads on models where the calipers were not removed. Check that the right side spacer remains in place and position the speedometer drive unit so that its lug butts against the back of the cast lug on the left slider.

16 On 1982 through 1986 models, slide the axle into position from the right side and thread it into the threads of the left slider; tighten it to





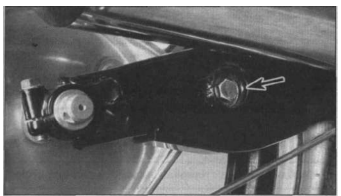




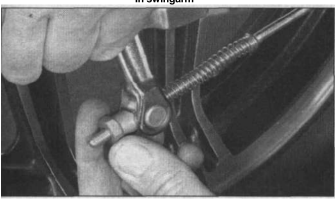
15.14 Arrow mark must face forward on 700/750 Sabre axle clamp



15.16 Measuring disc-to-caliper bracket clearance



16.3 Brake stopper bolt (arrow) is hidden behind cover in swingarm



16.5 Fully unscrew the rear brake adjusting nut from the brake rod

the specified torque. If they were removed, install the calipers on the brake discs and tighten their mounting bolts to the specified torque. Using a 0.7 mm (0.028 in) feeler blade, measure the clearance between the right caliper bracket and the brake disc; if the clearance is less than the gauge thickness, pull the right slider outwards at the axle and leave it in place while the clamp or pinch bolts are tightened (see illustration). Tighten the pinch bolt or nuts to the specified torque, noting that on 700/750 models the forward nut on the clamp must be fully tightened, followed by the rear nut.

17 On 1987 and 1988 700/750 models, insert the axle from the left side, install the nut and tighten it to the specified torque.



16.4 Brake torque arm is retained to brake panel by split pin, nut and pivot bolt on 1985-on models

18 Connect the speedometer cable or sensor to the drive unit and securely tighten its retaining screw. Loop the cable/wire through the wire guide on the left caliper bracket.

19 Remove the support from under the engine and rest the front wheel on the ground. Pump the front forks a few times to settle all components in position.

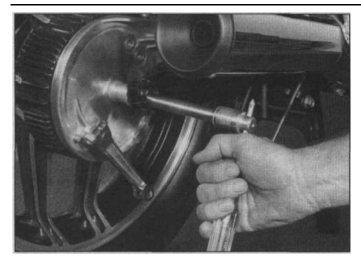
## 16 Rear wheel - removal and installation

#### Removal

#### 700/750 models

Refer to illustrations 16.3, 16.4, 16.5 and 16.6

- 1 Set the bike on its main stand. On models without a main stand, place a floor jack, with a wood block on the jack head, under the rear of the engine and raise it so that the rear wheel is off the ground; support the bike securely using a jackstand.
- Remove the rear axle nut on the left side of the wheel.
- 3 On Sabres and 1982 through 1984 Magnas, remove the plastic cover in the right side of the swingarm to gain access to the brake stopper bolt, then remove the bolt (see illustration). Note: Hold the brake panel with your hand so the stopper bolt will come out freely.
- 4 On 1985-on Magnas, remove the cotter pin (split pin), plain and rubber washers and pivot bolt from the brake torque arm end, and lower the torque arm away from the brake panel (see illustration).
- 5 While pushing forward on the rear brake lever to compress the spring, remove the rear brake adjusting nut and disengage the brake rod from the brake lever pivot trunnion (see illustration). Remove the



#### 16.6 Use a bar through the axle head to pull it from position

pivot trunnion from the brake lever and thread the spring, pivot trunnion and adjusting nut back on the brake rod for safekeeping.

6 Loosen the axle pinch bolt located on the right side of the swingarm. Insert a screwdriver through the right end of the rear axle and pull the axle out (see illustration). Do not lose the spacer as the axle is withdrawn.

7 With the axle removed, pull the wheel (with the brake panel still in place) to the right, separating it from the final drive unit. Work it out toward the rear by passing it on the right side of the rear fender.

#### 1100 models

- 8 Set the bike on its main stand.
- 9 Remove the rear axle nut on the left side of the wheel.
- 10 On Sabre models, remove the two caliper-to-bracket bolts and slip the caliper off the brake disc. Support it so that it doesn't hang by its bose
- 11 Loosen the axle pinch bolt on the right end of the swingarm and withdraw the axle from the right side.
- 12 Pull the wheel to the right to separate it from the final drive unit. Work it out toward the rear by passing it on the right side of the rear fender. Caution: Don't lay the wheel down and allow it to rest on the disc; it could become warped. Set the wheel on wood blocks so the disc doesn't support the weight of the wheel. Do not operate the brake pedal with the wheel removed.

#### All models

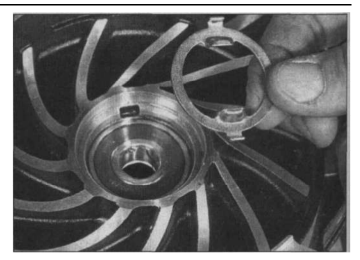
13 If the axle is corroded, remove the corrosion with fine emery cloth. Set the axle on V-blocks and measure the runout with a dial test indicator; if runout exceeds the service limit, replace the axle (see illustration 15.11).

14 Check the condition of the wheel bearings (see Section 17).

#### Installation

15 Installation is the reverse of the removal procedure, noting the following. **Note:** Honda advise that the three final drive unit-to-swingarm nuts be loosened very slightly to ease axle installation.

- a) Apply multi-purpose grease (Honda specify type NLGI No. 2 grease with M₀S2 to the splines of the final drive flange attached to the left side of the hub.
- b) Apply a thin coat of grease to the axle before installing it, then tighten its nut to the specified torque. Tighten the final drive-toswingarm nuts to the specified torque (see Chapter 6 Specifications) once the axle has been installed.
- e) Tighten the brake panel stop bolt (early 7001750s) or torque arm pivot bolt nut (later 700/750s) to the specified torque; install a new cotter pin (split pin) in the torque arm pivot bolt and bend its ends to secure the nut.



17.13 Speedometer driveplate tangs should fit in hub cutouts

- Tighten the brake caliper bolts (1100 Sabre) to the specified torque.
- e) Tighten the axle pinch bolt to the specified torque.
- f) Adjust the rear brake freeplay on 700/750 models (see Chapter 1). 16 Operate the brake pedal to bring the pads back into contact with the disc on 1100 models. Check brake operation on all models before riding the motorcycle.

## 17 Wheel bearings - removal, inspection and

## installation Front wheel bearings

Refer to illustration 17.13

**Note:** Always replace the wheel bearings in pairs. Never replace the bearings individually.

- 1 Remove the wheel (see Section 15),
- 2 Set the wheel on blocks so as not to allow the weight of the wheel rest on the brake discs.
- 3 Remove the speedometer drive unit and spacer from the wheel hub (see illustration 15.10).
- 4 Using a flat-bladed screwdriver, pry out the grease seal from the left side of the wheel, then withdraw the speedometer driveplate.
- 5 Pry out the grease seal from the right side of the wheel.
- 6 Using a metal rod (preferably a brass drift punch) inserted through the center of the hub bearing, tap evenly around the inner race of the opposite bearing to drive it from the hub. The bearing spacer will also come out.
- 7 Lay the wheel on its other side and remove the remaining bearing using the same technique.
- 8 If the bearings are of the unsealed type or only sealed on one side, clean them with a high flash-point solvent (one which won't leave any residue) and blow them dry with compressed air (don't let the bearings spin as you dry them). Apply a few drops of oil to the bearing. **Note:** If the bearing is sealed on both sides don't attempt to clean it.
- 9 Hold the outer race of the bearing and rotate the inner race if the bearing doesn't turn smoothly, has rough spots or is noisy, replace it with a new one.
- 10 If the bearing checks out okay and was not damaged on removal from the hub, wash it in solvent once again and dry it, then pack the bearing with high-quality wheel bearing grease.
- 11 Thoroughly clean the hub area of the wheel. Install the bearing into the recess in the hub, with the marked or sealed side facing out. Using a bearing driver or a socket large enough to contact the outer race of the bearing, drive it in until it's completely seated.
- 12 Turn the wheel over and install the bearing spacer. Unless the

bearings are sealed on both sides, pack the remaining space no more than 2/3 full of high-melting point wheel bearing grease. Once the grease is packed in, driving the second bearing into place as described above.

13 Fit the speedometer driveplate to the left side of the wheel ensuring its locating tangs are correctly located in the hub slots (see illustration).

14 Install new grease seals, using a seal driver, large socket or a flat piece of wood to drive them into place.

15 Fit the speedometer drive unit to the left side of the wheel aligning its drive gear slots with the driveplate tabs. Install the spacer in the right side of the wheel. Clean off all grease from the brake disc(s) using acetone or brake system cleaner then install the wheel as described in Section 15.

## Rear wheel bearings

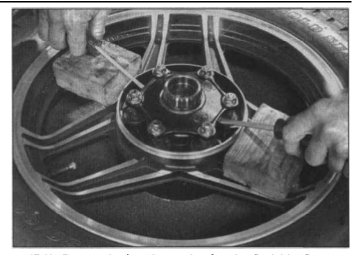
Note: Always replace the wheel bearings in pairs. Never replace the bearings individually.

Refer to illustrations 17.18a, 17.18b 17.19, 17.20, 17.22a, 17.22b and 17.22c

16 Remove the rear wheel (see Section 16). On 700/750 models, lift out the brake panel.

17 On 1100 models remove the brake disc (see Section 8) and pry out the spacer and grease seal on that side.

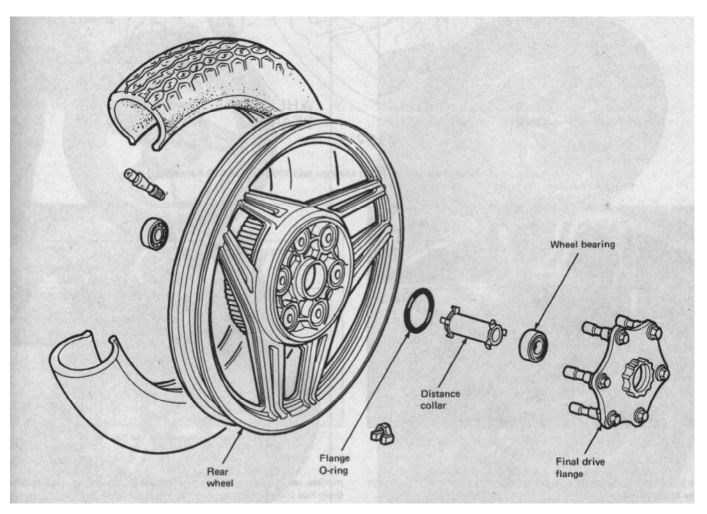
18 On 1100 Sabres, 700/750 Magnas and 1982 750 Sabres, lever the final drive flange out of the hub left side, leaving the rubber dampers in place in the wheel hub (see illustrations). Caution: Do not attempt to



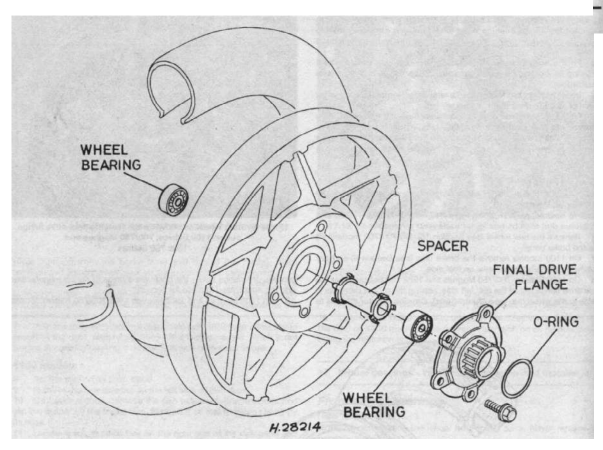
17.18a Protect wheel as shown when levering final drive flange out on 1100 Sabres, 700/750 Magnas and 1982 750 Sabres

unscrew the flange nuts - the posts are a press fit during manufacture and the nuts staked in place for security.

19 On 1100 Magnas and 1983 through 1985 700/750 Sabres, loosen



17.18b Rear wheel components (1100 Sabres, 700/750 Magnas and 1982 750 Sabres)



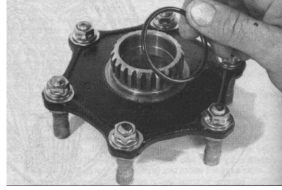
17.19 Rear wheel components (1100 Magnas and 1983-on 700/750 Sabres)



the five final drive flange bolts evenly, then lift out the final drive flange (see illustration).

Remove, inspect and install the bearings as described above in Steps 6 through 12 (see illustration).

Install a new grease seal to the right side of the wheel on 1100 17.20 Pass a drift through the hub to tap out the bearing on the

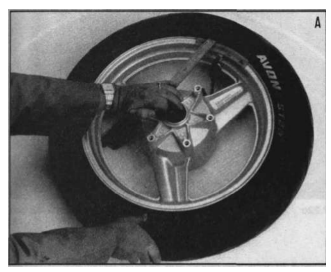


17.22a Install a new O-ring on the final drive flange

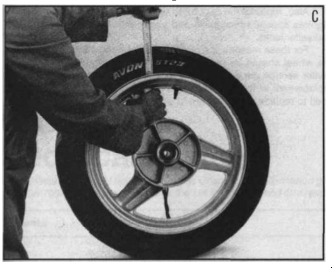
models, using a seal driver, large socket or a flat piece of wood to drive them into place. Fit the spacer into the seal.

22 Install a new O-ring on the final drive flange and apply a smear of grease to the O-ring. On 1100 Magnas and 1983-on 700/750 Sabres, install the drive flange to the wheel and tighten the bolts in a cries. in a criss-

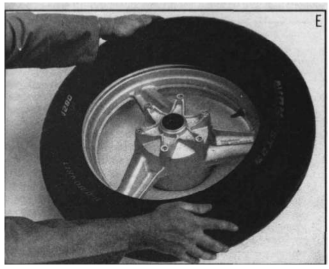
## TIRE CHANGING SEQUENCE - TUBELESS TIRES



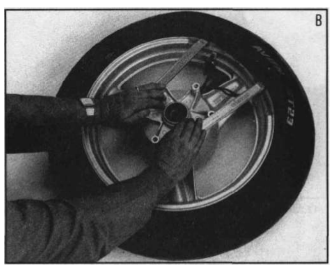
Deflate tire. After releasing beads, push tire bead into well of rim at point opposite valve. Insert lever next to valve and work bead over edge of rim.



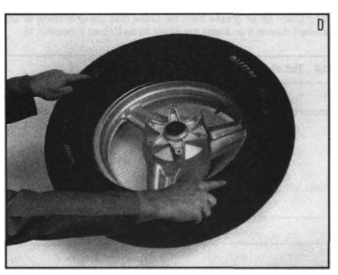
When first bead is clear, remove tire as shown.



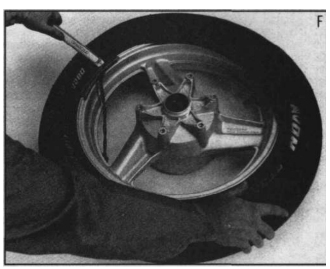
Work first bead over the rim flange.



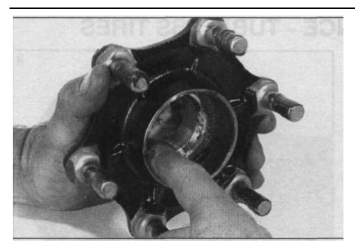
Use two levers to work bead over edge of rim. Note use of rim protectors.



Before installing, ensure that tire is suitable for wheel. Take note of any sidewall markings such as direction of rotation arrows.



Use a tire lever to work the second bead over rim flange.



17.22b Grease the flange posts and inner face on 1100 Sabres, 700/750 Magnas and 1982 750 Sabres ...

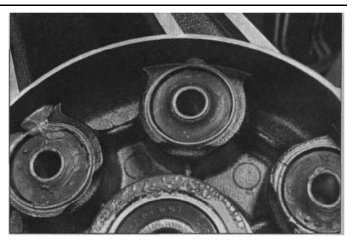
cross pattern to the specified torque (where given). On 1100 Sabres, 700/750 Magnas and 1982 750 Sabres apply grease to the posts and install the drive flange (see illustrations).

23 On 1100 models, refit the disc to the rear wheel (see Section 8).

24 Clean off all grease from the brake disc using acetone or brake system cleaner then install the wheel as described in Section 16.

## 18 Tubeless tires - general information

1 Tubeless tires are used as standard equipment on this motorcycle. They are generally safer than tube-type tires but if



17.22c ... and insert the flange posts into the cush drive rubbers

problems do occur they require special repair techniques. 2 The force required to break the seal between the rim and the

2 The force required to break the seal between the rim and the bead of the tire is substantial, and is usually beyond the capabilities of an individual working with normal tire irons.

- 3 Ålso, repair of the punctured tire and installation on the wheel rim requires special tools, skills and experience that the average do-it-yourselfer lacks.
- 4 For these reasons, if a puncture or flat occurs with a tubeless tire, the wheel should be removed from the motorcycle and taken to a dealer service department or a motorcycle repair shop for repair or replacement of the tire. The accompanying color illustrations can be used to replace a tubeless tire in an emergency.