WEIGHT BRACKET PARTS ACCESSORY<br>(79 297 C92) FOR INTERNATIONAL® CUB CADET<br>482, 582, 682, 782, and 982 TRACTORS

## intermational

## SETTING UP INSTRUCTIONS

## SETTING UP

## STEP 1. ATTACH FRONT HANGER ASSEMBLY TO TRACTOR

NOTE: If tractor is not equipped with a 38 C , 44 C , or 50 C mower or front drive adapting package for rotary tiller, a front hanger assembly must be ordered from your International Harvester dealer.

If front hanger assembly being used is part of a 38C, 44C, or 50C mower, remove it from the mower lift frame before installing on tractor.


1. Front hanger assembly
2. Shoulder bolt
3. Quick latch handle
4. Quick latch pin (On inside of hanger assembly)

Push the front hanger assembly over the shoulder bolts, at the same time pushing to engage the quick latch pins into the quick latch receiver. Check to see that the quick latch handle is up in the locked position after installing hanger assembly.

STEP 2. ATTACH WEIGHT BRACKET TO FRONT HANGER ASSEMBLY


1. Weight bracket
2. Front hanger assembly (on tractor)
3. Four bolts (Type 5)

3/8 $\times 1$-1/4-inch, lock washers and nuts

## STEP 3. ATTACH WEIGHT BRACKET BRACE



1. Weight bracket brace (one each side)
2. Weight bracket
3. Two bolts (Type 5) $1 / 2 \times 1-1 / 4$-inch, lock washers and nuts (one on each side)
4. Tractor frame
5. Two bolts (Type 5) $1 / 2 \times 1$-1/4-inch, lock washers and piloted nut (one each side - piloted nuts must be installed in holes from inside of tractor frame if nuts are not provided in frame)

## NOTE: DRILLING HOLES IN TRACTOR FRAME FOR BRACE

Some early Cub Cadet Tractors are not provided with holes in the tractor frame for installing weight bracket braces. These models must have holes drilled in the frame. Use the brace as a template.

With the lower end of the brace attached to
the weight bracket, position the upper end of the brace on the frame as shown in illustration. Mark the position of the upper hole to be drilled. Drill a .531 -inch ( 13.5 mm ) diameter hole on each side of tractor frame. Complete installation of braces as shown in illustration, using hardware indicated at (5).

## SETTING UP

## STEP 4. ATTACH WHEEL WEIGHTS



1. Weight bracket
2. Two studs, $1 / 2 \times 12$-inch
3. Four nuts, lock washers and flat washers
$531 \times 1.062 \times .074$-inches
4. Two wheel weights (75 pounds each)

NOTE: Hardware is from wheel weight attachment.

NOTE: Use only two weights, maximum.

