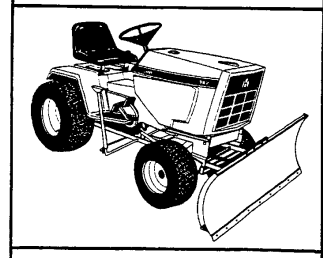
Cub Cadet

Owner's Manual

54" SNOW DOZER BLADE SETTING UP INSTRUCTIONS and PARTS LIST



Model Number 190-401-100

Important:

Read Safety Rules and Instructions Carefully

Thank you for purchasing an American built product.

CUB CADET CORPORATION • P.O. BOX 36900 • CLEVELAND, OHIO 44136

FORM 14289

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WORK SAFELY - FOLLOW THESE RULES



Instructions given with this symbol are for personal safety. Be sure you and your workers follow them.

BEFORE STARTING



CAUTION! Before handling ANY equipment, READ the OPERATOR'S MANUAL.

Misuse or modification of this machine can cause:

- mechanical breakdown,
- property damage,
- injury or death,

Know how to use the controls and how to stop quickly. Read the tractor and implement operator's manuals thoroughly.

Do not operate the equipment while wearing loose clothing such as a scarf, which may be caught in the rotating parts of the machine. Wear sturdy footwear of the type which will improve footing on slippery surfaces.

After servicing, be sure all tools, parts or servicing equipment are removed from the machine.

Thoroughly inspect the area where the blade is to be used and remove all objects which might cause personal injury of damage.

Carefully supervise inexperienced operators.

DURING OPERATION

Children should not be allowed to operate the blade unless properly supervised, and are physically and mentally capable of safe operation.

NO RIDERS! To prevent injury, do not carry passengers or give rides. Only the operator should ride on the tractor and only in the seat.

When operating the blade be sure you are in the operator's area, sitting on the seat until the operation is complete.

Look behind tractor before backing. Children may run up unnoticed behind a tractor.

Avoid overturns - Do not clear snow across the face of slopes. Exercise extreme caution when changing direction on slopes. Don't attempt to clear steep slopes.

Never operate a tractor at high transport speeds on slippery surfaces. Operate the tractor smoothly - avoid erratic operation and excessive speed. Always maintain control.

Keep the blade in the lowest possible position when changing the angle, reversing, or removing the blade. Be sure that your feet are not under the blade when the adjustments are made.

No person should be allowed near the working area when the blade is being operated.

Check overhead clearance carefully before driving under low hanging tree branches, or other situations where the operator may be struck or pulled from the tractor.

Reduce speed when traveling on rough roads, sharp turns, and down steep hills.

Do not stop or start suddenly when going uphill or downhill to prevent loss of control.

Stop, shut off engine and inspect for damage after striking an object. Repair any damage before restarting and operating the machine.

Do not overload the machine capacity by attempting to clear snow at too fast a rate. Take the time to do the job in a safe manner.

Never operate the blade without good light or visibility.

No one should operate the machine whi intoxicated or while taking medication that impairs the senses or reactions.

Haban Manufacturing Company

INDUSTRIAL MACHINERY - OUTDOOR POWER EQUIPMENT - AGRICULTURAL IMPLEMENTS

2100 NORTHWESTERN AVENUE, RACINE, WI. 53404 TELEPHONE: (414) 637-8388 CABLE ADDRESS: HABAN, RACINE, WI., U.S.A.

HABAN LIMITED WARRANTY

WHOLE GOODS

All new Haban equipment is warranted by Haban Manufacturing Company to the original retail purchaser only, to be free from defects in material and workmanship under normal use and service for a period of one year from date of purchase. (This period is limited to 30 days if product is purchased for commercial, institutional, industrial, rental or demonstrator use.) This warranty does not apply to engines manufactured by Briggs and Stratton, Tecumseh and Kohler or transmissions manufactured by Peerless. Warranties with respect to these components are provided by their respective manufacturers and copies of such warranties are delivered with each new product.

NEITHER HABAN MANUFACTURING COMPANY NOR ANY COMPANY AFFILIATED WITH IT MAKES ANY WARRANTY, REPRESENTATIONS OR PROMISES AS TO THE QUALITY OR PERFORMANCE OF ITS PRODUCTS OTHER THAN THOSE SET FORTH HEREIN.

IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURI'OSE TO THE EXTENT APPLICABLE SHALL BE LIMITED IN DURATION TO ONE YEAR. THE ONLY REMEDIES THE PURCHASER HAS IN CONNECTION WITH THE BREACH OR PERFORMANCE OF ANY WARRANTY ON "HABAN" PRODUCTS ARE THOSE SET FORTH HEREIN. IN NO EVENT WILL THE DEALER, OR ANY AUTHORIZED DISTRIBUTOR, HABAN MANUFACTURING COMPANY, OR ANY COMPANY APPLICATED WITH HABAN MANUFACTURING COMPANY BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES (NOTE: SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OF OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATIONS AND EXCLUSIONS MAY NOT APPLY TO YOU.)

THIS WARRANTY DOES NOT COVER A) PRODUCTS ALTERED OR MODIFIED IN WAYS NOT APPROVED BY HABAN MANUFACTURING COMPANY. B) DEPRECIATION OR DAMAGE CAUSED BY NORMAL USE, ACCIDENTS, LACK OF REASONABLE AND NECESSARY MAINTENANCE AS SPECIFIED FOR PRODUCTS, IMPROPER MAINTENANCE, IMPROPER PROTECTION IN STORAGE OR IMPROPER PARTS, OR IMPROPER USE OR ABUSE OF PRODUCT. C) NORMAL MAINTENANCE AND REPLACEMENT OF SERVICE ITEMS SUCH AS CUTTING BLADES, V-BELTS, AND DRIVE CHAINS WHICH ARE NOT DEFECTIVE AND D) TRANSPORTATION, MAILING AND SERVICE CALL CHARGES AND WARRANTY SERVICE.

Haban Manufacturing Company's obligation under this warranty is limited to the repair or replacement, at its option by any authorized "Haban" equipment dealer, of any part found to be defective in material or workmanship without charge for parts and labor.

In order to obtain warranty service, the owner is responsible for:

- 1) Praviding proof of purchase documentation, owner registration or copy of bill of sale.
- 2) Informing any authorized "Haban" equipment dealer of the defect and making the product available for repair. (Charges for pickup, delivery and service calls are not covered by this warranty.)

This warranty does not cover defects, malfunctions or failures caused by:

- 1) Use of unauthorized accessories or attachments.
- 2) Lack of reasonable and necessary maintenance as specified in the Owners Manual.

The selling dealer makes no warranty of his own on any item warranted by Haban Manufacturing Campany and makes no warranty on other items unless he delivers to purchaser a separate written warranty certificate specifically warranting the item. The dealer has no authority to make any representation or promise on behalf of Haban Manufacturing Company to modify the terms or limitations of this warranty in any way.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

If further information is needed to obtain warranty performance, the purchaser should contact the Haban Manufacturing Company home office located at 1100 Northwestern Avenue, Racine, Wisconsin 53404.

P77-30 (8/18/77)



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SAFETY RULES (CONTINUED)

Do not run the engine in confined areas such as storage buildings any longer than is necessary. Move the tractor outside into the air. EXHAUST GASES ARE TOXIC. Opening doors and windows may not provide adequate ventilation.

Be careful to avoid catching the blade on stumps or other immovable objects.

TRANSPORTING

Be sure that the blade is fully raised and is in the straight forward position when in transport.

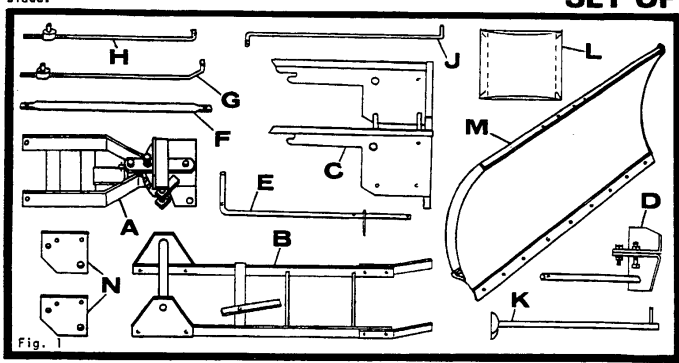
When turning close to buildings or passing through narrow areas, be sure to allow sufficient clearance for the blade.

AFTER OPERATING

Always wait for the tractor to come to a complete stop, lower blade to the ground and shut off the engine before leaving tractor.

To reduce the possibility of unattended movement of the tractor or its use by unautorized operators which could result in an accident and injury, shift transmission into neutral, set the parking brake, stop the engine, and remove ignition key when leaving the machine unattended.

SET UP



UNPACKING

Your dozer blade and all necessary parts are packed in two cartons. Unpack the cartons carefully to insure that all parts are present.

The dozer blade attachment consists of the following: (See Fig. 1)

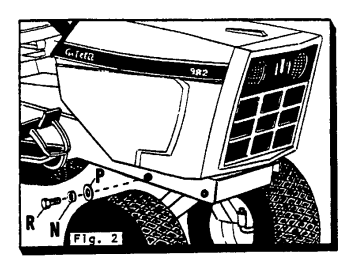
- A. Pivot Box & "A" Frame Assembly
- B. Rear Mounting Frame Assembly
- C. Front Mounting Frame
- D. Lift Bracket Assembly
- E. Pivot Control Arm

- F. Lift Tube
- G. Pin Release Rod
- H. Pivot Control Rod Front
- J. Pivot Control Rod Rear
- K. Pivot Control Handle
- L. Bag of Parts
- M. Dozer Blade
- N. Anchor Plates

Tools needed for assembly are as follows:

- 2. Large Pair of Pliers.....

SET UP

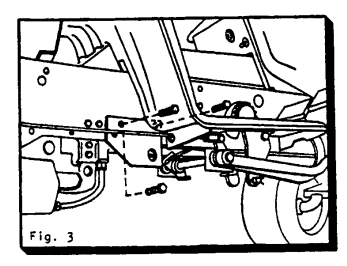


PREPARATION OF TRACTOR

Before installing dozer blade remove any other attachments which may be on tractor.

Assemble heavy duty washer to tractor frame.

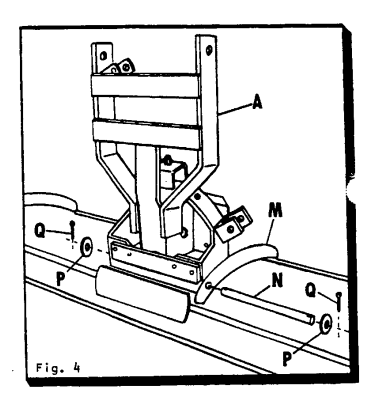
- Disassemble bolt (R), spacer (N) and washer (P) from tractor frame. (See Fig. 2)
- 2. Replace tractor washer with heavy duty washer found in bag of parts.
- Reassemble bolt (R), spacer (N) and new washer (P).



INSTALLATION OF ANCHOR PLATES TO TRACTOR

Assemble anchor plate to each side of tractor using two 3/8" hex bolts with lock washers and nuts, and one 1/2" hex bolt with lock washer and nut. All are found in bag of parts.

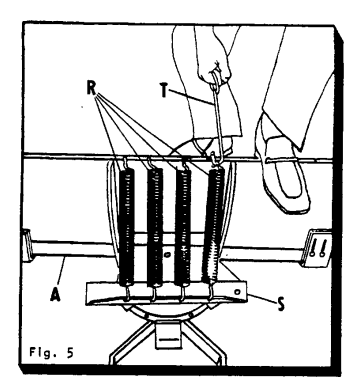
- Assemble anchor plate (A) to tractor frame (B) with two bolts (C) with lock washers and nuts, and one bolt (D) with lock washer and nut. (See Fig. 3)
- Secure bolts tightly, then assemble other anchor plate (A) to opposite side of tractor in the same manner.



INSTALLATION OF "A" FRAME ASSEMBLY TO DOZER BLADE

Assemble "A" frame assembly to dozer blade with locating pin, two washers and two cotter pins. (Found assembled in dozer blade)

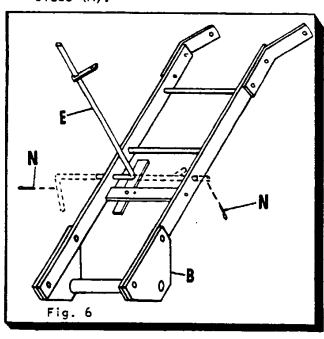
- Lay dozer blade (M) face down on ground.
 (See Fig. 4)
- 2. Slide "A" frame assembly (A) into pockr on dozer blade (M).
- Align holes and slide locating pin (N) through.
- 4. Secure locating pin (N) to dozer blade (M) with washers (P) and cotter pin (Q).



INSTALLATION OF TILT SPRINGS TO DOZER BLADE

Assemble springs to dozer blade using special hook furnished with unit.

- Place dozer blade (M) up right on ground. (See Fig. 5)
- 2. Assemble four springs (R) to spring anchor (S).
- 3. Using special hook (T) place foot on dozer blade (A) stretch spring (R) and hook it into hole on top of dozer blade (A).

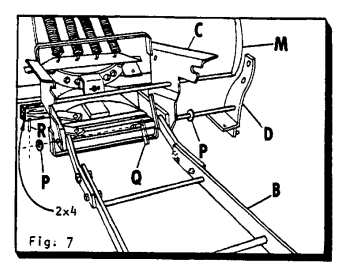


SET UP

INSTALLATION OF PIVOT CONTROL ARM TO REAR MOUNTING FRAME ASSEMBLY

Assemble pivot control arm to rear mounting assembly with two cotter pins found in bag of parts.

- Assemble pivot control arm (E) to rear mounting frame (B). (See Fig. 6)
- 2. Secure with two cotter pins (N).



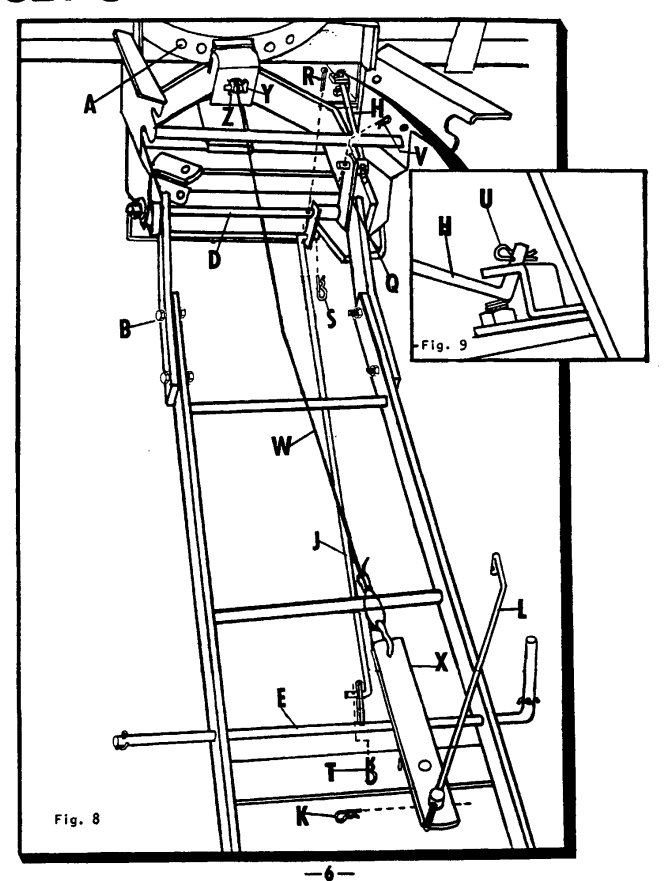
INSTALLATION OF FRONT MOUNTING FRAME, REAR MOUNTING FRAME AND DOZER BLADE

Assemble front mounting frame and rear mounting frame to dozer blade using two washers and one cotter pin found in bag of parts.

NOTE: Set unit on 2 x 4 board approximately 12" long for this operation in setup. (See Fig. 7)

- 1. Place front mounting frame (C), rear mounting frame (B) and dozer blade (M) together as shown in Fig. 7.
- Assemble washer (P) onto lift arm assembly (D).
- Slide lift arm assembly (D) through on side.
- 4. Assemble bell crank (Q) onto lift arm assembly (D) with short leg to inside of frames.
- 5. Slide lift arm assembly (D) through other side of frames.
- Secure with washer (P) and cotter pin (R).

SET-UP



SET UP

INSTALLATION OF REAR PIVOT ROD

Assemble rear pivot rod to dozer with two hair cotter pins found in bag.of parts.

Assemble rear pivot rod to dozer with two hair cotter pins found in bag of parts.

- Secure bell crank (Q) to lift bracket assembly (D) with cotter pin (R). (See Fig. 8)
- Assemble rear pivot rod (J) under rear mounting frame assembly (B).
- Assemble rear pivot rod (J) to bell crank (Q) and secure with hair cotter Pin (S).
- 4. Assemble rear pivot rod (J) to pivot control arm (E) and secure with hair cotter pin (T).

INSTALLATION OF FRONT PIVOT ROD

Assemble front pivot rod to tractor with two hair cotter pins found in bag of parts.

- 1. Assemble hooked end of front pivot rod (H) to "A" frame assembly (A) and secure with hair cotter pin (U). (See Fig. 8 & 9)
- Assemble threader end with anchor of front pivot rod (H) to bell crank (Q) and secure with hair cotter pin (V).

INSTALLATION OF PIN RELEASE CABLE

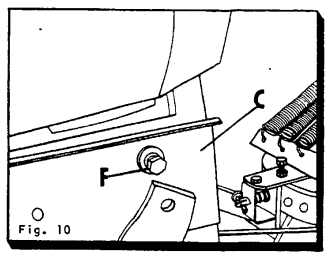
Assemble pin release cable with one clevis pin and one hair cotter pin found assembled in "A" frame assembly. (See Fig. 8)

- Assemble hooked end of pin release cable
 (W) to pivot strap (X).
- Assemble pin release cable (W) over rear mtg. frame (B) and under lift brkt. assy. (D).
- Secure with clevis pin (Y) and hair cotter pin (Z).

INSTALLATION OF PIN RELEASE ROD

Assemble pin release rod to pivot strap with one hair cotter pin found in bag of parts.

- Assemble threaded end with anchor of pin release rod (L) to pivot strap (X). (See Fig. 8)
- 2. Secure with hair cotter pin (K).

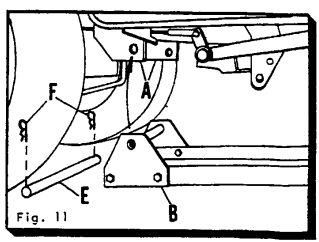


INSTALLATION OF DOZER BLADE TO TRACTOR

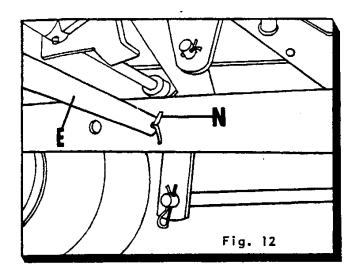
Assemble dozer blade to front of tractor using two hex bolts, two flat washers, and two lock washers found in bag of parts.

Assemble dozer blade to rear of tractor using one locating pin found loose, and two hair cotter pins found in bag of parts.

- Roll tractor over dozer blade rear mtg. frame (B).
- 2. Lift up on front mtg. frame and snap into tractor quick hitch.
- Secure front mounting frame (C) to tractor with bolt, flat washer and lock washer (F). (See Fig. 10)
- 4. Lift rear of mounting frame (B) to align holes of mounting frame with holes in anchor plates (A). (See Fig. 1
- Slide locating pin (E) through holes in anchor plates and mounting frame.
- Secure locating pin (E) with hair cotter pin (F) at each end.



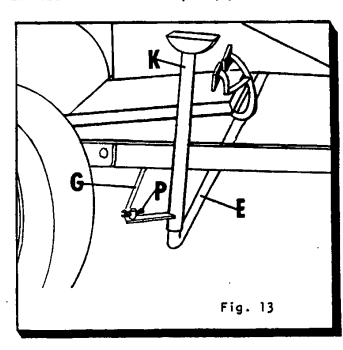
SET-UP



SECURE PIVOT CONTROL ARM

To secure pivot control arm to dozer frame use one cotter pin found in bag of parts.

- Pull pivot control arm (E) as far to the right hand side of tractor as possible. (See Fig. 12)
- 2. Secure with cotter pin (N).



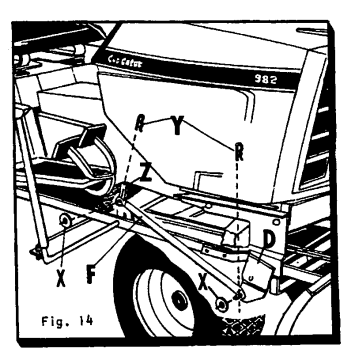
INSTALLATION OF PIVOT CONTROL HANDLE

1. Slide pivot control handle (K) over pivot control arm (E). (See Fig. 13)

INSTALLATION OF PIN RELEASE ROD TO PIVOT CONTROL HANDLE

Assemble pin release rod to pivot control handle with one hair cotter pin found in bag of parts.

- Assemble pin release rod (G) into hole on pivot control handle (K). (See Fig. 13)
- 2. Secure with hair cotter pin (P).

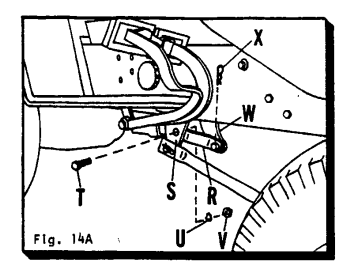


INSTALLATION OF LIFT TUBE

Assemble lift tube useing two washers and two hair cotter pins found in bag of parts.

- Assemble lift tube (F) onto tractor lift bracket (Z) and secure with washer (X) and with hair cotter pin (Y). (See Fig. 14)
- Assemble lift tube (F) onto lift bracket assembly (D) and secure with washer (X) and with hair cotter pin (Y).

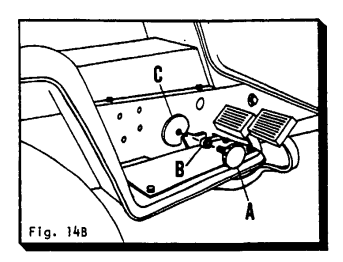
SET UP



INSTALLATION OF CROSS SHAFT SUPPORT STRAP

install cross shaft support strap using
bolt, lock washer, nut and hair cotter pin
found in bag of parts.

- Fasten cross shaft support strap (R) loosely to tractor lift bracket (S) with bolt (T), lock washer (U), and nut (V). (See Fig. 14A)
- 2. Slip other end of cross shaft support strap (R) onto peg on end of tractor cross shaft lever (W).
- 3. Secure cross shaft support strap (R) to tractor cross shaft lever (W) with hair cotter pin (X).
- 4. Tighten bolt (T), lock washer (U), and nut (V) holding cross shaft support shaft (R) to tractor lift bracket (S).

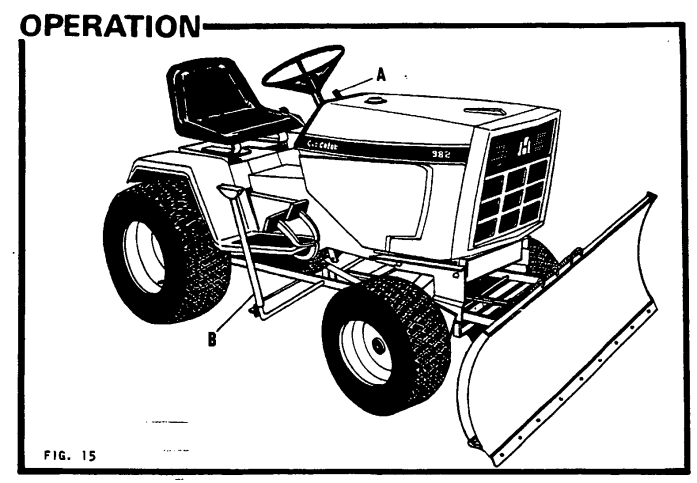


INSTALLATION OF TRACTOR LIFT KNOB SPACER

- 1. Unscrew and remove lift knob (A).
- 2. Place lift knob spacer (B) onto threads of lift knob (A). (See Fig. 148)
- Screw lift knob (A) back into tractor, adjust cam stop (C) to desired position and tighten list knob (A).

Notes

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OPERATING INSTRUCTIONS

The blade is designed for use on International Cub Cadet Tractors for clearing snow, leveling soft dirt or sand, and other lightweight dozer jobs. The spring trip release protects the blade, tractor, and operator from severe shock loads when the blade comes in contact with curbs and other obstacles, regardless of speed. The blade has a reversible and replaceable cutting edge.

BEFORE PLACING DOZER BLADE INTO OPERATION:

- Check all bolts and nuts for proper tightness and all parts are assembled properly.
- Test the following controls for smooth operation.
 - A. Lift control lever
 - B. Pivot control handle

NOTE: Terms left and right as used in this manual refer to the left and right sides of the dozer blade when facing forward from rear of dozer blade.

TO RAISE AND LOWER DOZER BLADE

Lift control lever (A) to raise and lower dozer blade is located on left hand side of tractor dash. (See Fig. 15)

To raise dozer blade, pull back on lift control lever until desired height is reached.

To lower dozer blade, push forward on lift control lever until dozer reaches desired height.

TO ANGLE DOZER BLADE

The manually operated dozer blade has five angular positions. The angle is controlled by the pivot control handle (B).

To angle dozer blade to the right, twist pivot control handle (B) counterclock-wise and pull rearward. When desired angle is reached turn pivot control handle clock-wise to lock dozer blade in place.

To angle dozer blade to the left, twist pivot control handle (B) and push forward. When desired angle is reached turn pivot control handle clockwise to lock dozer blade in place.

OPERATION

OPTIONAL EQUIPMENT

HYDRAULIC ANGLED BLADE ATTACHMENT

This attachment (KIND 006-CODE 3247) is provided for hydraulic angling of the international 54-inch front mounted dozer blade on international Cub Cadet Hydrostatic Drive tractors equipped with front hydraulic outlets.

PUSHING SNOW

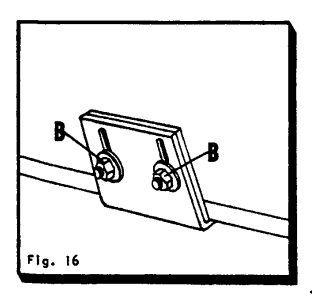
When pushing snow adjust the skid shoes so the blade cutting edge just clears pavement and remove two of the four tilt springs on dozer blade.

LIFT GRADING

When light grading and spreading soil, sand, gravel etc. Adjust the skid shoes so they are even with cutting edge and leave all four tilt springs in position on dozer blade.

HEAVY GRADING

When heavy grading of soil, sand, gravel etc., adjust the skid shoes so they are slightly above the cutting edge and leave all four tilt spring in position on dozer blade.



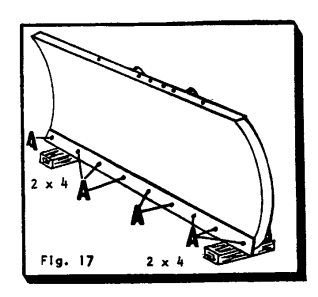
SKID SHOE ADJUSTMENT

The skid shoes (D), are adjustable for raising or lowering the blade edge. When moving material on rough or uneven surfaces, lower blade shoes thus raising the blade edge. After adjustment, always tighten nuts (B) securely.

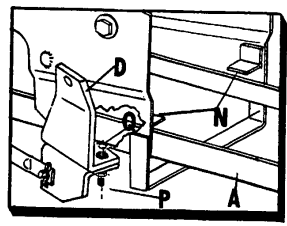
For additional blade clearance, such as; snow removal on uneven sidewalks, crushed rock driveways, etc., raise dozer blade and place a 2 x 4 or some similar object flatwise beneath each end of blade as shown, (See Fig. 17), loosen nuts (B) drop skid shoes to ground and retighten nuts (B).

SCRAPER BLADE ADJUSTMENT

When scraper blade becomes worn, remove bolt and nuts (A) turn scraper blade over and reassemble, this will double scraper blade life.



OPERATION



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Fig. 18

DOZER LIFT ADJUSTMENT (See Fig. 18)

For maximum dozer blade ground clearance and machine stability when transporting, the "A" frame assembly (A).must hit up stop angles (N) when machine is raised by the tractor lift system.

Raise the dozer blade to the full transport height. Check the clearance between the top of "A" frame assembly (A) and the under side of up stop angle (N).

The top edge of "A" frame assembly (A) should just touch the under side of the up stop angles (N).

If the "A" frame assembly (A) does not touch the up stop angles (N) or is forced tight against the up stop angles (N) a lift height adjustment is necessary. Proceed as follows:

Lower the dozer blade to the ground and loosen jam nut (P) on the adjustment bolt located on the lift bracket assembly (D) at the right side of the dozer blade.

Operate the tractor lift and raise the dozer blade to the full transport height. Turn the adjustment bolt head (Q) in a counter clock-wise direction to raise the "A" frame assembly (A) or clock-wise direction to lower the "A" frame (A).

Adjust the lift height so that the top edge of the ${}^{11}A{}^{11}$ frame assembly (A) just touches the under side of the up stop angles (N).

Hold the adjustment bolt head (Q) from turning and retighten the jam nut (N) firmly, to lock the bolt head in position.

Lower the dozer blade to the ground and raise to transport position once more. Check to see that the adjustment is correct.

TRANSPORTING

Be sure that the blade is fully raised and is in the straight forward position when in transport.

When turning close to buildings or passing through narrow areas, be sure to allow sufficient clearance for the blade.

Avoid heavily-traveled roads when moving equipment, if at all possible.

AFTER OPERATING

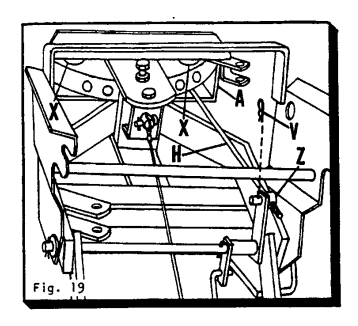
Always wait for the tractor to come to a complete stop, lower blade to the ground and shut off the engine before leaving tractor.

To reduce the possibility of unattended movement of the tractor or its use by unauthorized operators which could result in an accident and injury, shift transmission into neutral, set the parking brake, stop the engine, and remove ignition key when leaving the machine unattended.

LUBRICATION

Periodically, lubricate the pivot points with a good grade of engine oil.

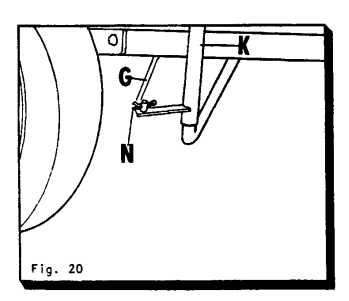
OPERATION

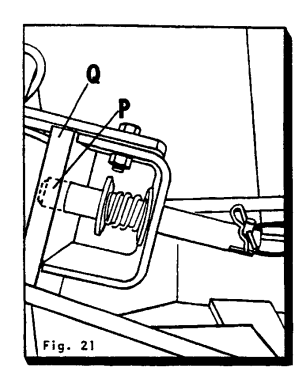




To adjust front pivot rod (H) remove pin (V) turn anchor (Z) counter-clockwise to lengthen rod and clockwise to shorten rod.

The front pivot rod (H) is adjusted to the proper length when "A" frame assy. (A) will hit both stops (X) by movement of pivot control handle (K). (See Fig. 15)





PIN RELEASE ROD ADJUSTMENT

To adjust pin release rod (G) remove hair pin (N) turn release rod (G) clockwise to lengthen it and counter-clockwise to shorten it. (See Fig. 20)

The pin release rod is adjusted correctly when dozer angle lock pin (P) is flush with the front of pin housing (Q). To move pin forward lengthen pin release rod. To move pin rearward shorten pin release rod. (See Fig. 21)

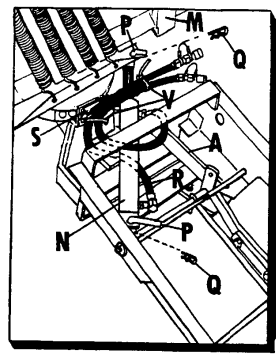


Fig. 22

HYDRAULIC ANGLED BLADE ATTACHMENT

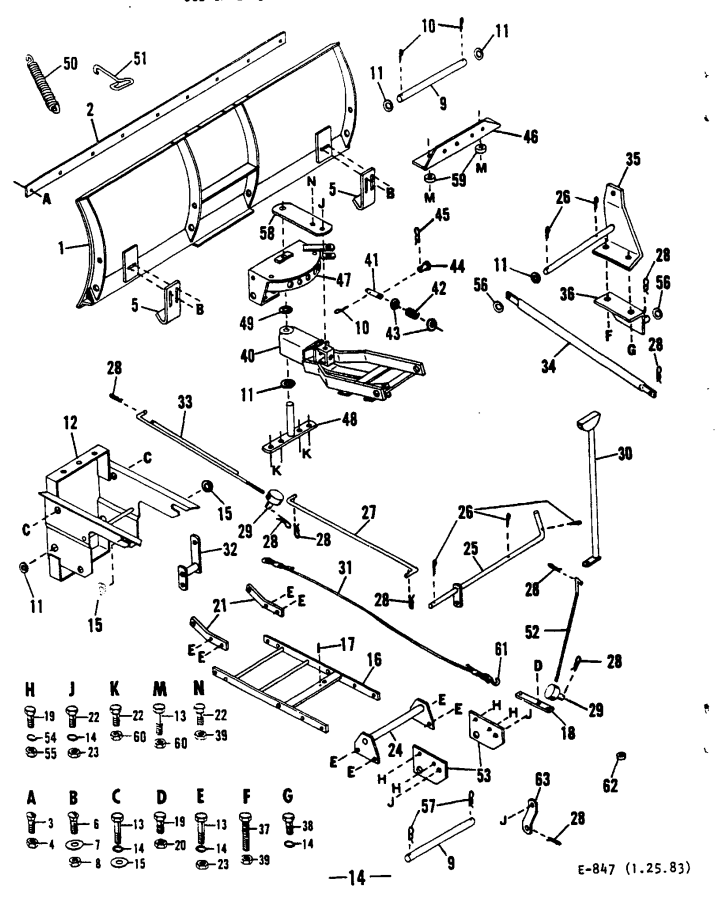
This attachment is provided for hydraulic angling of International 54-inch dozer blade on International Cub Cadet Hydrostatic Drive tractors equipped with front hydraulic outlets.

- Disassemble manual angling parts from dozer blade (See Fig. 1) (E), pivot control arm (G), pin release rod (H), pivot control rod front (J), pivot control rod rear (K), pivot control handle and dozer angle lock pin (P). (See Fig. 21)
- Assy. hydraulic cylinder (N) to dozer blade (M) with two pins (P) and two hair pins (Q). (See Fig. 22)
- Assy. hydraulic hoses to cylinder (N), long hose (R) to rear of cylinder, short hose (T) to front of cylinder.

OPTIONAL EQUIPMENT

- 4. Run hoses under hydraulic cylinder and tie to pin hsg. (S) with two plastic ties (V).
- Tie hoses together at top with plastic ties keeping all excess hose in "A" frame assembly (A),
- 6. Assemble male connector to each hose.
- Insert short hose into bottom coupler on tractor. Insert long hose into top coupler on tractor.

NOTE: Make sure hoses do not touch any moving parts.



CUB CADET 54" DOZER BLADE MODEL NO. 761-406

1 1329	REF. NO.	PART NUMBER	DESCRIPTION	QTY.	REQ.
3	1	12329	Blade Assembly		1
Che27118ah		12355	Cutting Edge Blade		1
Che27118ah		GM-126358*	Bolt - 5/16-18 x 1" Carriage		9
12356	•	GM-271184*	Nut & Lock Washer Assembly - 5/16-18 Hex		9
A	5	12356	Skid Shoe		2
8			Bolt - 3/8-16 x 1" Carriage		4
1255	7	GM-120388*	Washer - 7/16" x 1" x .083 Flat		4
11 GH-456151* Washer - 13/16" x 13" x . 134 F1at			Nut & Lock Washer Assembly - 3/8-16 Hex		4
11 GH-456151* Washer - 13/16" x 13" x . 134 F1at			Locating Pin		2
12 1275 Front Mounting Frame Assembly	: .		Hair Cotter Pin	~~~~~	3
13 GH-180177* Bolt - ½-13 x 1½" Hex Head			Washer - 13/16" x 1½" x .134 Flat		5
14 GH-120384* Washer - i' Madlum Lock- 15 15 GH-120389* Washer - i' x i' x 0.83 Flat	_	· • ·	Front Mounting Frame Assembly		1
15	₹		Bolt = 1-13 x 111 Hex Head		12
16			Washer - 11 Medium Lock		15
17			Washer - 1" x 11" x .083 Flat		4
18			Hounting Frame Assembly		!
19			ROLL PIN		I
20			Pivot Control Strap		1
1	•		Bolt = 3/0-16 x 1" Hex Head		5
22 GM-180175* Bolt - i-13 x light Mex=	-		Nut - 3/8-16 Hex Lock		1
23 GM-120378* Nut - j-13 Light Hex			Front Mounting Strap	·	2
24	_	· • • •	Boit - 1-13 x 14" Hex Head		9
12766			Nut + ½-13 Light Hex		12
26 GM-137258* PIn - 3/16' x 1-3/4" Hair Cotter			Rear Mounting Frame Assembly		l .
12769			Pivot Arm Assembly		1
28 3430 Hair Cotter Pin			Pin = 3/16" x (-3/4" Hair Cotter		5
29 3492			YIVOT RODINGTON TO THE TOTAL T		<u> </u>
12772					
1			Anchor		2
12776			Pivot Control Handle Assembly		!
12869			Pivot Control Cable Assembly		1
14287		2.2	Bell Crank Assembly		1
12843			PIVOT CONTROL ROD ASSEMBLY		1
36			LITE ALL ALL ST		1
37			LITE AFM ASSEMBLY		1
38 GH-180173* Bolt - ½-13 x 1" Hex Head		•	Calanda Assembly		1
1386		•	Data = 1-12 or 10 Upon Bond and a service -		1
13386			Nut a 1-17 Half May		.1
12797			(IA) Frame Assembly		.1
42 5681 Spring			lock Pinessenson		.1
43 GM-110962* Washer - 21/32" x 1-5/16" x .095 Flat			Sortage		. i
44 3694 Clevis Pin	· -	•	Uncher - 21/22" v 1-5/16" v 005 512***********************************		
Hair Cotter Pin	. 7		Clayle Pin		, î
46 13385 Pivot Stop Angle			Hair Cotter Pin		. 1
47 13387 Pivot Box Assembly	. 7		The state of the s		•
48 12716 Pivot Pin Assembly 49 3396 Washer 50 12383 Breakover Spring 51 12846 Spring Mounting Hook 52 12771 Pivot Control Rod 53 14300 Anchor Plate 54 Gh-120382* Washer - 3/8" Medium Lock 55 GM-120377* Nut - 3/8-16 Light Hex 56 GM-120396* Washer - 17/32" x 1-1/16" x .095 Flat 57 3341 Hair Cotter Pin 59 13384 Strap 59 13382 Pivot Stop Spacer 60 GH-9414074* Nut - ½-13 Hex Lock 61 3247 "S" Hook 62 11018 Tractor Lift Knob Spacer 63 14297 Cross Shaft Support Strap 10 12893 Bag of Parts (For Hydrau)ic Angle Kit)			Pivot Box Assembly		- 1
49 3396 Washer			Pivot Pin Assembly		. 1
50 12383 Breakover Spring	49		Watharas seems and a seems a seems and a s		- 1
51 12846 Spring Mounting Hook			Breekover Coringanian Indiana		. 1.
52 12771 Pivot Control Rod			Spring Mounting Hook		- 1
53 14300 Anchor Plate		12771	Pivot Control Rod		- 1
54 GN-120382* Washer - 3/8" Medium Lock			Anchor Plate	•••••••	. 2
55 GM-120377* Nut - 3/8-16 Light Hex			Washer - 3/8" Medium Lock		- <u>L</u>
56 GM-120396* Washer - 17/32" x 1-1/16" x .095 Flat			Nut - 3/8-16 Light Hex		-4
57 3341 Hair Cotter Pin			Washer - 17/32" x 1-1/16" x .095 Flat		. 2
58 13384 Strap			Hair Cotter Pin		.2
59		<u>-</u>	Strane		- 1
60 GM-9414074* Nut - ½-13 Hex Lock		***	Pivot Stop Spacer		,
61 3247 "S" Hook			Nut - 1-13 Hex Lock		-6
62 11018 Tractor Lift Knob Spacer			11511 Hooksan		- 1
63 14297 Cross Shaft Support Strap			Tractor Lift Knob Spacer		- i
NP 12893 Bag of Parts (For Hydraulic Angle Kit)	63	14297	Cross Shaft Support Strap		- 1
NP 14289 Manual		12893	Bag of Parts (For Hydraulic Angle Kit)		-1
	NP	14289	Manua I		-1



HOW TO ORDER REPAIR PARTS

REPAIR PARTS

All parts listed herein may be ordered from any authorized Cub Cadet Dealer.

WHEN ORDERING REPAIR PARTS, ALWAY GIVE THE FOLLOWING INFORMATION:

- THE PART NUMBER
- THE PART DESCRIPTION
- THE MODEL NUMBER
- THE NAME OF MERCHANDISE