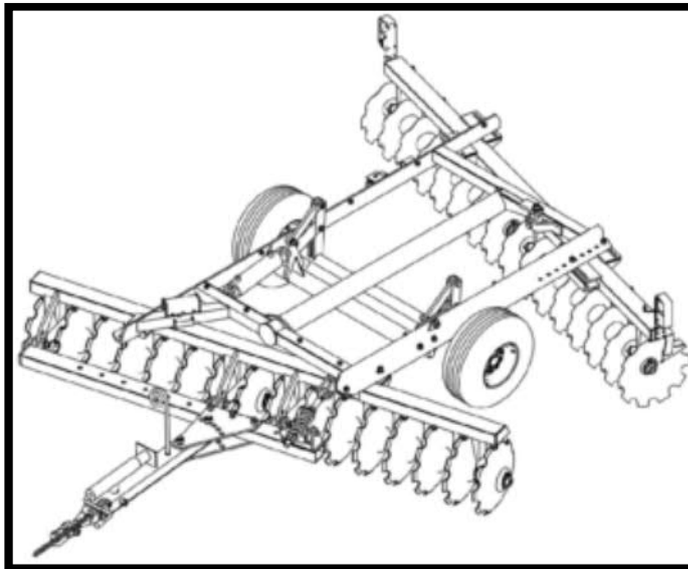




ASSEMBLY AND OPERATING INSTRUCTIONS



FRONTIER MODELS DH4108, DH4110, AND DH4114 WHEEL-TYPE OFFSET DISK HARROWS

FORM NO. 5RPMAN293AO

PUBLISHED DATE: 06-08

Introduction

READ THIS MANUAL carefully to learn how to operate and service your machine correctly. Failure to do so could result in personal injury or equipment damage. This manual and safety signs on your machine may be ordered from your Frontier dealer.

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your machine and should remain with the machine when you sell it.

MEASUREMENTS in this manual are given in customary U.S. units. Use only correct replacement parts and fasteners.

RIGHT-HAND AND LEFT-HAND sides are determined by facing in the direction the implement will travel when going forward.

WRITE DOWN PRODUCT IDENTIFICATION NUMBERS. Accurately record all the numbers to help in tracing the machine should it be stolen. Your Frontier dealer also needs these numbers when you order parts. File the identification numbers in a secure place off the machine.

WARRANTY is provided as a part of Frontier's support program for customers who operate and maintain their equipment as described in this manual. The warranty is explained on the warranty pages that are included in this manual.

This warranty provides you the assurance that Frontier will back its products where defects appear within the warranty period. In some circumstances, Frontier also provides field improvements, often without charge to the customer, even if the product is out of warranty. Should the equipment be abused or modified to change its performance beyond the original factory specifications, the warranty will become void and field improvements may be denied. Setting fuel delivery above specifications or otherwise overpowering machines will result in such action.

Contents

PRODUCT IDENTIFICATION	7
GENERAL INFORMATION	8
CHECKLISTS	9
PREDELIVERY CHECKLIST	9
DELIVERY CHECKLIST	10
AFTER-SALE CHECKLIST	11
EACH MORNING OF OPERATION CHECKLIST	11
BEFORE EACH SEASON CHECKLIST	11
SAFETY SIGNS	12
SAFETY	14
RECOGNIZE SAFETY INFORMATION	14
UNDERSTAND SIGNAL WORDS	14
FOLLOW SAFETY INSTRUCTIONS.....	14
USE SEAT BELT PROPERLY	15
OPERATE SAFELY	15
KEEP RIDERS OFF MACHINE	16
PREPARE FOR EMERGENCIES.....	16
WEAR PROTECTIVE CLOTHING.....	16
PROTECT AGAINST NOISE.....	16
USE SAFETY LIGHTS AND DEVICES	17
USE A SAFETY CHAIN.....	17
TRANSPORT SAFELY	18
TOW LOADS SAFELY	19
PRACTICE SAFE MAINTENANCE	20
REMOVE PAINT BEFORE WELDING OR HEATING	21
AVOID HEATING NEAR PRESSURIZED FLUID LINES.....	21
AVOID HIGH-PRESSURE FLUIDS	22
AVOID HARMFUL ASBESTOS DUST	22
STORE ATTACHMENTS SAFELY.....	23
DISPOSE OF WASTE PROPERLY.....	23
PREPARING THE TRACTOR	24
POSITIONING DRAWBAR.....	24

Contents

PREPARING THE DISK	25
CHECKING AND LUBRICATING DISK.....	25
ADJUSTING RIGID SCRAPERS.....	25
NOTES	26
ATTACHING AND DETACHING	27
ATTACHING DISK TO TRACTOR	27
ATTACHING SAFETY CHAIN TO TRACTOR.....	27
ATTACHING HYDRAULIC HOSES.....	28
ATTACHING WARNING LIGHT PLUG	28
DETACHING DISK FROM TRACTOR	29
CHECKING TRANSPORT CONTROL	30
CHECKING LEVELING ADJUSTMENT	31
NOTES	32
TRANSPORTING MACHINE.....	33
CAUTION: SAFETY GUIDELINES	33
POSITIONING TRACTOR DRAWBAR FOR TRANSPORT (FOUR WHEEL DRIVE TRACTORS).....	34
POSITIONING JACK FOR TRANSPORT	34
ATTACH SAFETY CHAIN TO TRACTOR.....	34
INSTALL TRANSPORT LOCK	35
ATTACHING WARNING LIGHT PLUG	35
TRANSPORTING THE MACHINE.....	35
OPERATING THE MACHINE.....	36
CAUTION: SAFETY GUIDELINES	36
GUIDELINES FOR USE	37
TIGHTEN HARDWARE	37
OPERATING SPEED	37
HYDRAULIC CONTROL	38
SCRAPER ADJUSTMENT	38
PREPARING TO OPERATE IN FIELD	39
SET DEPTH OF PENETRATION CONTROL.....	39
ANGLING FRONT AND REAR GANGS	40
REAR GANG SIDE ADJUSTMENT	41

Contents

TORSION BAR ADJUSTMENT	42
OFFSET BAR HEIGHT ADJUSTMENT.....	42
LEVELING FRONT TO REAR.....	42
POSITIONING THE DRAWBAR ON OFFSET BAR TO REDUCE TRACTOR SIDE DRAFT .	43
ADJUSTING SIDE DRAFT	44
ADJUSTING UNEVEN GANG PENETRATION	45
SET DRAWBAR ANGLE	46
LUBRICATION	47
LUBRICANT STORAGE.....	47
LUBRICATE GANG BEARINGS.....	47
LUBRICATE WHEEL BEARINGS	47
LUBRICATE BELL CRANK BEARINGS.....	47
LUBRICATE LEVELING ADJUSTMENT SPRING	47
MAINTENANCE.....	48
CAUTION: SAFETY GUIDELINES	48
CHECKING WHEEL BOLTS AND BEARINGS	49
REPACK WHEEL HUB BEARINGS ANNUALLY	49
GANG BEARINGS.....	50
DISK GANGS	50
HYDRAULIC HOSES	51
FASTENERS	51
BLEEDING TRANSPORT CYLINDER	52
SERVICING DISK GANGS.....	53
ASSEMBLING DISK SPACERS.....	53
GANG AXLE NUT WRENCHES.....	53
TIGHTEN GANG AXLE NUTS	54
ATTACHING DISK GANGS TO STANDARDS.....	55
SERVICE TIRES SAFELY.....	56
CHECKING TIRE PRESSURE	56
TIRE PRESSURE CHART	57
STORAGE	58
BEGINNING OF SEASON MAINTENANCE.....	58
END OF SEASON MAINTENANCE	58

Contents

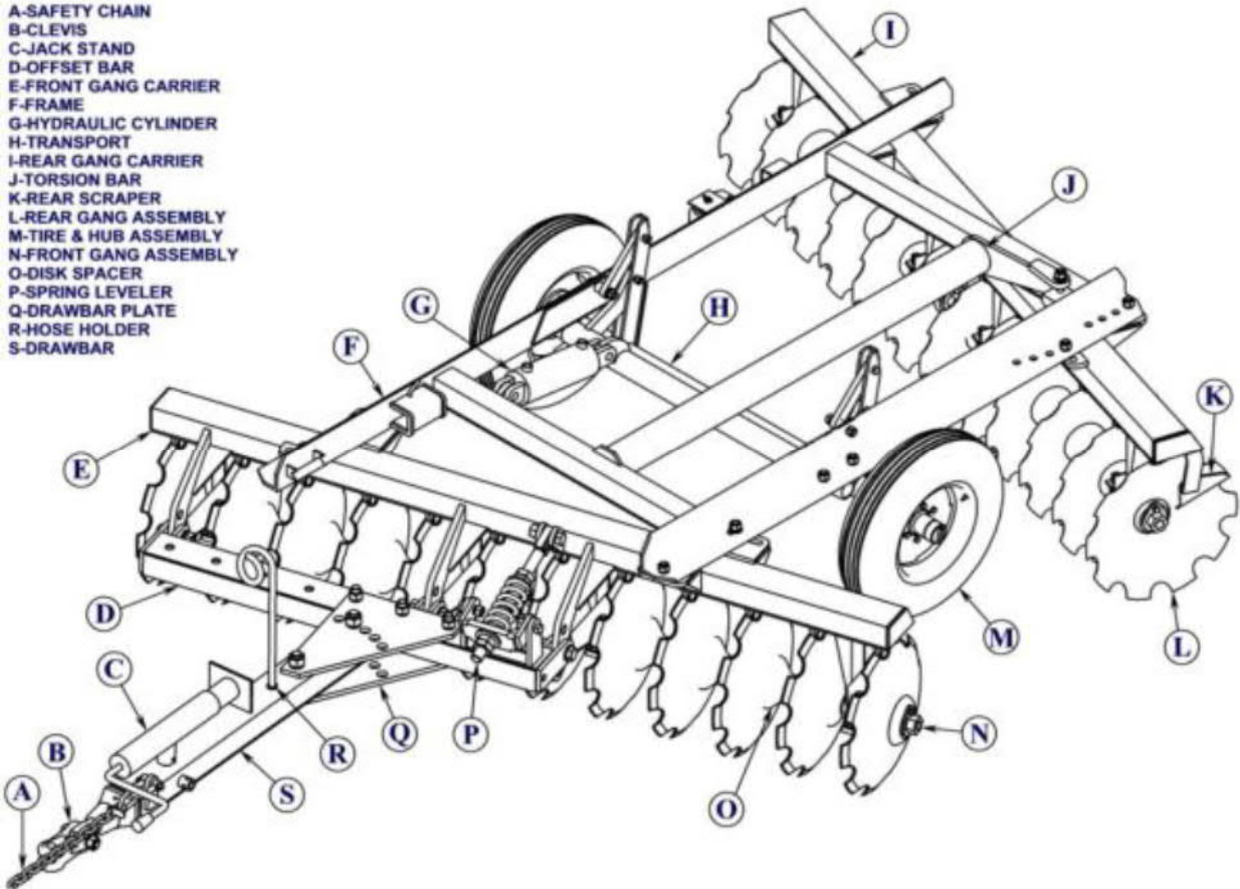
ASSEMBLY	59
CAUTION: SAFETY GUIDELINES	59
CHECK ALL PARTS ON PACKING LIST	60
STEP 1. ASSEMBLING GANGS	60
STEP 1. ASSEMBLING GANGS	61
STEP 2. INSTALLING GANGS ON GANG CARRIERS	62
STEP 3. INSTALLING GANG CARRIERS TO FRAME	62
STEP 4. INSTALLING TRANSPORT ASSEMBLY	62
STEP 5. INSTALLING WHEEL ASSEMBLIES	63
STEP 6. INSTALLING OFFSET BAR AND LEVELING SPRING ROD	63
STEP 7. INSTALLING DRAWBAR	63
STEP 8. ATTACH JACK ASSEMBLY	64
STEP 9. ADJUSTING THE SCRAPERS	64
STEP 10. INSTALLING HYDRAULIC CONTROL GROUPS	64
ATTACHMENT ASSEMBLY	65
GENERAL	65
INSTALL SAFETY CHAIN	65
BEARING WEAR PLATES	65
INSTALL WARNING LIGHTS (Model DH4114)	66
SUGGESTED REPAIR PARTS (DH4108)	67
SPECIFICATIONS - GENERAL PURPOSE OFFSET DISK MODELS DH4108, DH4110 AND DH4114	70

Contents

PRODUCT IDENTIFICATION

Frontier Model DH4108, DH4110, AND DH4114 Wheel Type Offset Disk Harrow

- A-SAFETY CHAIN
- B-CLEVIS
- C-JACK STAND
- D-OFFSET BAR
- E-FRONT GANG CARRIER
- F-FRAME
- G-HYDRAULIC CYLINDER
- H-TRANSPORT
- I-REAR GANG CARRIER
- J-TORSION BAR
- K-REAR SCRAPER
- L-REAR GANG ASSEMBLY
- M-TIRE & HUB ASSEMBLY
- N-FRONT GANG ASSEMBLY
- O-DISK SPACER
- P-SPRING LEVELER
- Q-DRAWBAR PLATE
- R-HOSE HOLDER
- S-DRAWBAR



Thank you so much for reading.
Please click the “Buy Now!”
button below to download the
complete manual.



After you pay.

You can download the most
perfect and complete manual in
the world immediately.

Our support email:

ebooklibonline@outlook.com