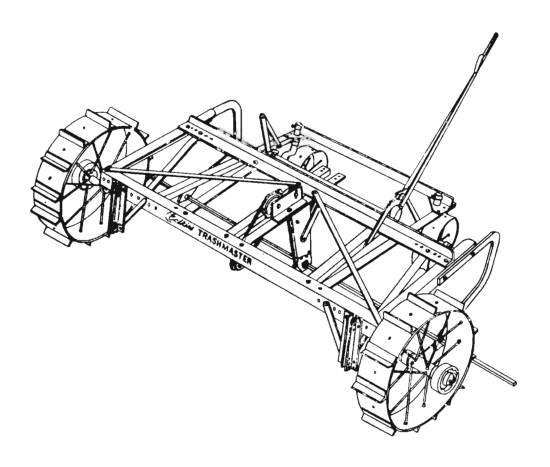
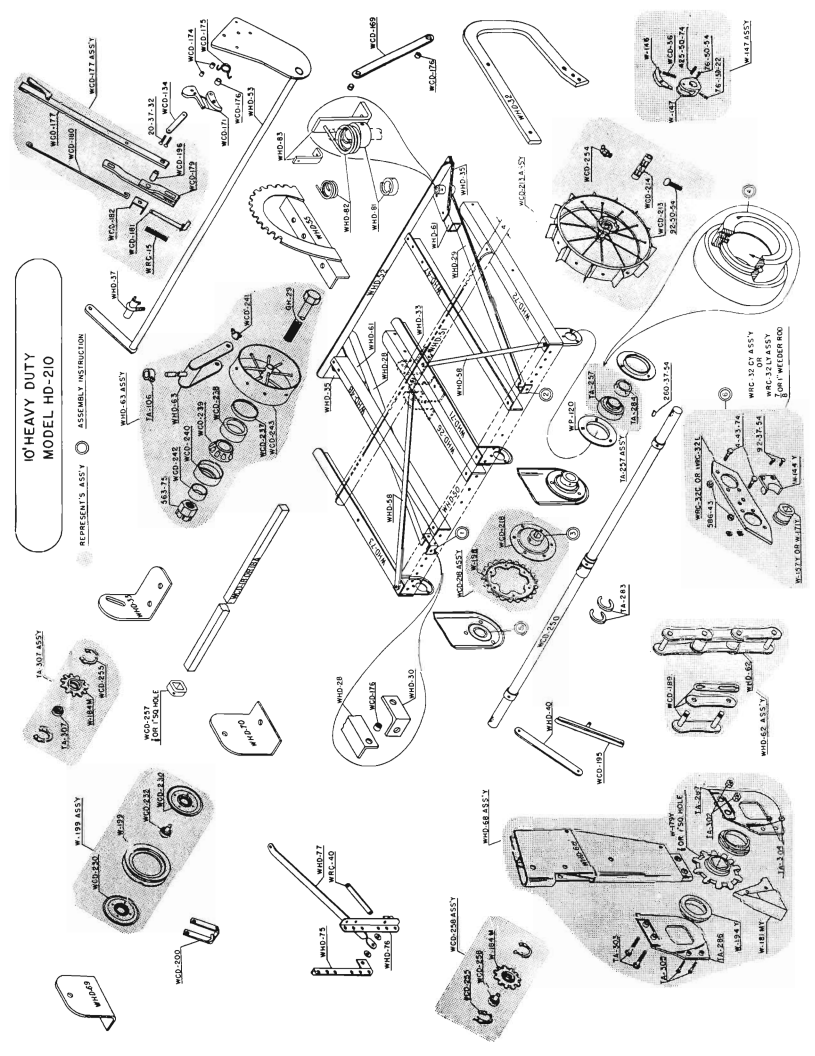
10' HEAVY DUTY MODEL HD-210







IO' HEAVY DUTY MODEL HD-210

GH-29		Axle, caster, fork	WHD-40		Brace, boot to crossmember.
T. 10.			WHD-47		Crossmember, lift support, lt. side.
TA-106		Collar, set, steel, 1-5/8".	WHD-48		Crossmember, lift support, rt. side.
TA-257	Ass'y	Bearing, ball, sealed; and lock,	WHD-50		Front member, frame,
TA-257		eccentric, assembly. Bearing, ball, sealed, self aligning.	WHD-51		Rear member, frame.
TA-283		Lockring,	WHD-52		Rear member, transport.
TA-284		Lock, eccentric.	WHD-53 WHD-55		Shaft, transport lift, Ratchet, lever handle.
TA-286		Boot bottom, rt. side.	WHD-58		Brace, diagonal, frame.
TA-287		Boot bottom, It. side.	WHD-61		Stiffener, lead bar, transport,
TA-302		Nut.	WHD-62	Ass'y	Chain, drive, 1-1/4"p. assembly.
TA-303		Capscrew.	WHD-62	•	Chain, drive, 1-1/4"p.
TA-304		Nut.	WHD-63	Ass'y	Fork, 22" caster wheel, assembly.
TA-305	_	Capecrew.	WHD-63		Fork, 22" caster wheel.
TA-307	Ass'y	Sprocket, idler, assembly.	WHD-68	Ass'y	Boot, assembly.
TA-307		Bearing, ball, sealed.	WHD-68		Boot body,
			WHD-69		Bracket, top idler, rt. side.
W-144Y		Block, shoe.	WHD-70		Bracket, top idler, It. side.
W-146		Pawl, for ratchet drive.	WHD-71 WHD-72		Crossmember, boot support, lt. side. Crossmember, frame, lt. end.
W-147	Ass'y	Ratchet, drive, assembly.	WHD-73		Crossmember, frame, it. end.
W -147		Ratchet body, drive, 1-1/4" bore.	WHD-75		Vertical member, depth hitch, rt. side.
W-157Y		Spool, weeder rod, 7/8" square hole.	WHD-76		Vertical member, depth hitch, 1:, side.
W-171Y W-179Y		Spool, weeder rod, 1" square hole.	WHD-77		Drawbar, depth hitch.
W-1771		Sprocket, 11T driven, boot bottom. (Specify	WHD-81		Lock collar, tiller wheel keeper.
W-181MY		7/8" or 1" sq. hole) Nose, boot.	WHD-82		Spring, tiller wheel keeper.
W-184M		Sprocket, idler, 11T.	WHD-83		Bracket, tiller wheel keepe:
W-194Y		Block, boot.			· i ········· ······· ····· ····· ···· ····
W-198		Sprocket, split, drive.	122		man a baryon sala datas
W-199	Ass'v	Pulley, power idler, assembly.	WP-120		Flange, bearing, axle, drive.
W-199	,	Rim, pulley, idler.			
		• •	WRC-15		Spring, compression, lock, lever handle.
WCD-18		Rod, weeding, 7/8"sq., 10-1/2".		Ass'y	
WCD-18A		Rod, weeding, 1"sq., 10-1/2".		,	l"weeding rod.)
WCD-36		Spring, compression, for ratchet pawl.	WRC-32C		Shoe, double end, steel.
WCD-134		Strap, guide, lever handle.	WRC-32LY	Ass'y	Shoe, long, assembly (Specify for 7/8" or
WCD-169		Connector, transport to lift.			l"weeding rod.)
WCD-171		Pawl and lock, lever handle.	WRC-32L		Shoe, long, double end, steel.
WCD-174		Bushing, lever handle.	WRC-40		Brace, diagonal, deoth hitch.
WCD-175		Spring, pawl, lever handle.			
WCD-176		Bushing, lever handle and transport to lift.	4-43-74		Capecrew, hex head, H.T., N.C.7/16 x 1-3/4".
W CD-177	Ass'y	Lever, lift, assembly.	20-37-32		Capscrew, flat, socket head, H.T., N.C.3/8 x 1-1/2".
WCD-177		Lever, lift.	76-50-22		Setucrew, sq. head, cup point, plated, N.C., 1/2 x 1",
WCD-179		Leg, offset, lever handle,	76-50-54		Setscrew, eq. head, cup point, plated, N.C., 1/2 x 1-1/4
W CD-180		Release, connector, lever handle.	92 - 37 - 54		Plowbolt, #3, and nut, 3/8 x 1-1/4".
WCD-181		Lock, lever handle.	92-50-54		Plowbolt, #3, and nut, 1/2 x 1-1/4".
WCD-182 WCD-189		Guide, lock, lever handle. Link, chain, 1-1/4"p. connector, or repair.	260-37-54		Key, woodruff, 3/8×1-1/4'.
WCD-195		Guard, chain, wet ground areas.	425-50-74		Roll pin, carbon steel, H. T., 1/2x1-3/4".
WCD-196		Bushing, pivot, lever handle.	563-75		Nut, hex, castellated. N. C., 3/4".
WCD-200		Cleaner, groove, pulley.	586-43		Nut, hex, steel, new standard, N. C., 7/16".
WCD-213	Ass'v	Wheel, drive, steel, 30", assembly.			
WCD-213	,	Wheel, drive, steel, 30".		ASSEN	ABLING INSTRUCTIONS
WCD-214		Bushing, wheel, drive.			
WCD-218	Ass'y	Sprocket, split, drive, assembly.	Assemble fr	ame as	shown,
WCD-218		Hub, sprocket, split, 1-7/16" bore.	(i) none		
WCD-230		Disk, pulley, idler.	Wight i	side, 21	ssemble as shown.
WCD-232		Bearing, ball, sealed, pulley, idler.	(A) 10(10)	da aaa	semble opposite from No. 1.
WCD-237		Ring, cup backing.	9	, asi	emere opposite trom 40, 1,
WCD-238 WCD-239		Cup.	Mount	long si	de of hub as shown.
WCD-240		Cone.	Ξ.	•	
WCD-240		Seal felt.	(4) Tighte	n ail ec	centric locks by tapping with punch over top of axle
		Lincoln fitting, 45 degree, short thread.		ront lov	vards rear of machine.
WCD-242 WCD-243		Bushing, oil retainer.			
W CD-213		Wheel, transport, steel, 22"(less bearings,	(5) Moun!	bearing	at this end in same sequence as shown in exploded
WCD-250		cups, and lincoln fittings.) Axle, drive.	view,	but in o	pposite direction and on outside of machine.
WCD-254		Zerk fitting, 45 degree, 1/8" pipe thread.	_		
WCD-255		Lockring.	(6) Attach	shoe as	sembly to gooseneck with W-144Y Block in front of,
₩CD-257		Collar, set, weeder rod, 7/8" or 1"sq. hole.	and in	line wit	th, gooseneck end,
WCD-258	Ass'v	Sprocket, idler, boot, assembly.			= · · · · · · · · · · · · · · · · · · ·
WCD-258	,	Bearing, bali, sealed, sprocket, idler.	NOTE:	The c	orrect position of rear member, frame, (WHD-51)
WHD-26		Consequently host support these	_		
WHD-28		Crossmember, hoot support, short. Lead bar, transport, rt. side.			chain as follows;
WHD-29		Lead bar, transport, it. side.			ot between WHD-26 and WHD-71.
WHD-30		Bracket, attachement, lead bar to frame.	2. Pt	ill free	end of chain from front of boot up and over Fower
WHD-32		Gooseneck.	ld	ller Pul	ley(W-199), then down over the tep of, and around,
WHD-33		Bracket, top idler return.	dr	ive spr	ocket (W-198). Pass the chain to the left of, and under,
WHD - 35		Bearing, corner, transport.	Po	ower Id	ler Pulley (W-199) and over sprocket(W-1d4M), then
WHD-37		Bearing, shaft, lift.	co	innect to	o free end of chain at back of boot.
		••••••			