

GARPIELD







6' through 14', Straight or Tilt



GARFIELD EQUIPMENT

500 W. Southgate Enid, OK 73701

800-382-4478 580-233-1410

garfieldequipment.com











Model No.	Blade Size	Approx. Weight	Capacity Yards	Recommended Vehicle HP
GDS6	6 ft.	800. lbs	1 yd.	50 hp. or less
GDS8	8 ft.	1290 lbs.	1-3/4 yds.	50 hp.
GDS10	10 ft.	1360 lbs.	2-1/4 yds.	75-90 hp.
GDS12	12 ft.	1690 lbs.	3 yds.	75 -100 hp. WF-Duals
GDS14	14 ft.	2020 lbs.	3-1/4 yds.	100 hp & up WF-Duals





SAFETY

- 1. Do not lubricate, adjust, or repair when machine is in motion.
- 2. Follow all laws when transporting on highways.
- 3. Never allow personnel to ride on machine.
- 4. All hydraulically elevated components must be blocked to prevent accidental lowing or just be lowered to the ground when adjustment or repairs are made.
- 5. Keep all personnel a way from machine while it is being operated or being cycled.
- 6. Drive slowly over rough ground, side hills, and around curves.
- 7. OSHA requires that as a farm employer you meet certain requirements. Become familiar with and comply with those requirements.
- 8. Be certain anyone who operates this machine understands all safety related items.
- Should hydraulic hoses and/or fittings be accidentally damaged, replace those components immediately for safe operation. Never open hydraulic components under pressure.
- 10. Always put transport lock in while traveling down the road.



Under the conditions described herein GARFIELD, INC. will within 12 months from the date of purchase on agricultural designed the operated machinery, and 90 days for hire commercial machinery, supply or at GARFIELD'S option, repair any part manufactred and/or workmanship, upon receipt of the damaged part.

GARFIELD components manufactured by companies other than GARFIELD are warranted soley by those companies. Those components include but are not limited to tires, rims belts, hoses, and hydraulics.

GARFIELD will not warrant any part which in GARFIELD'S opinion has failed due to modifications, abuse, misuse, improper maintenance, or due to normal wear.

GARFIELD will pay no further expenses, including but not limited to transportation, labor and loss of time income, or crops.

This warranty is made expressly in place of all other guarantees or warranties, expressed or implied.



This manual is written as a guide for owners and operators of the GARFIELD equipment, read it carefully and follow the suggestions which are made. Keep this manual in a convenient place for quick, easy reference and use it whenever questions come up.

Fill in the following information now for future reference and convenience. Always give this information to your Dealer when ordering new parts, or asking for help. Your GARFIELD dealer is your primary source for information, however, if at any time it is necessary for you to write directly to GARFIELD, INC. for additional information, give the model and serial number of your machine and as much descriptive information as possible. This will help us to do a better job of solving your problem and/or getting parts to you.

NAME AND ADDRESS	

It is the policy of GARFIELD, INC. to make improvements on our product. GARFIELD, INC. reserves the right to make these improvements without incurring any obligation to those machines already in the field. Years of research and development combined with experience gained through close contact with operators has been drawn upon designing your products.

GARFIELD, INC. 500 W. SOUTHGATE ENID, OK 73703 580-233-1410 800-382-4478

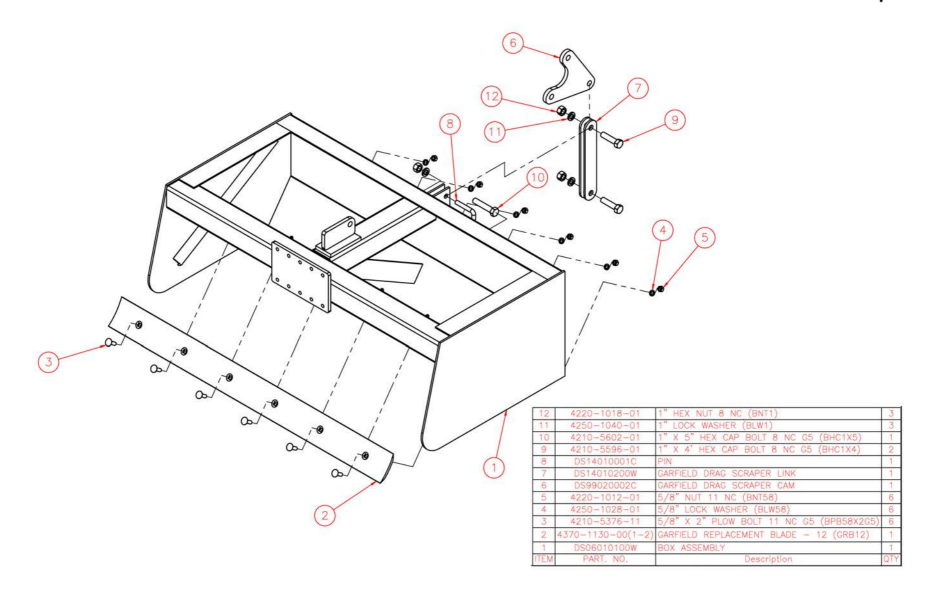


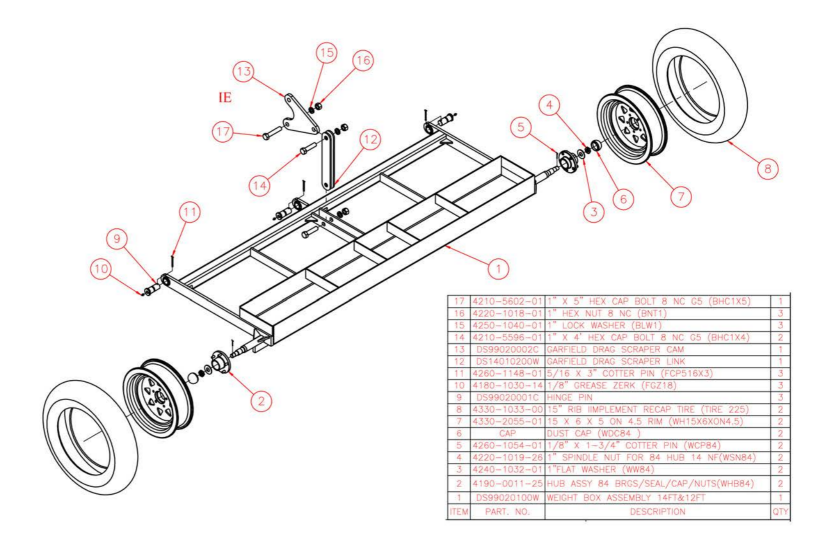
Remove Lockout bolts and nuts (2 each) to use tilt function.
(On Tilt Models only)

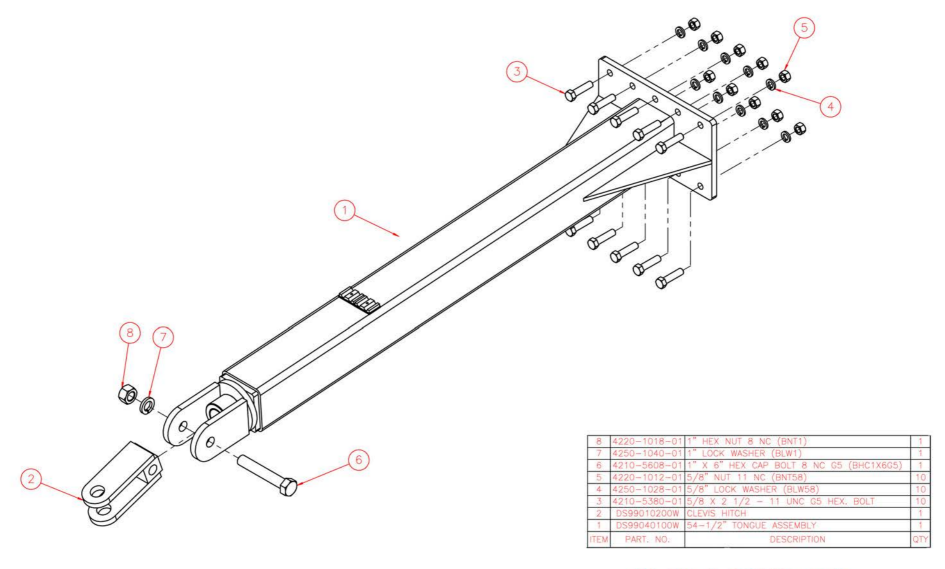


Use Transport Lockout bolt to safely transport scraper.
Remove bolt before using scraper.

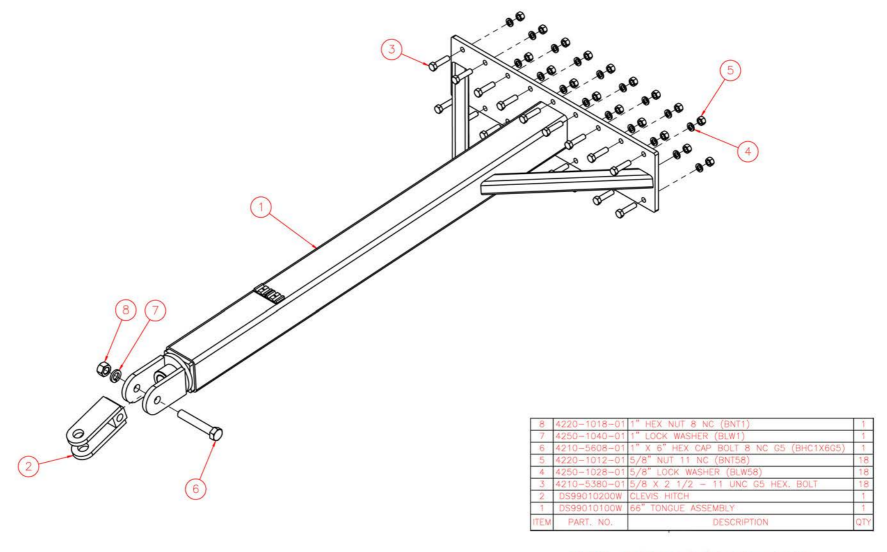




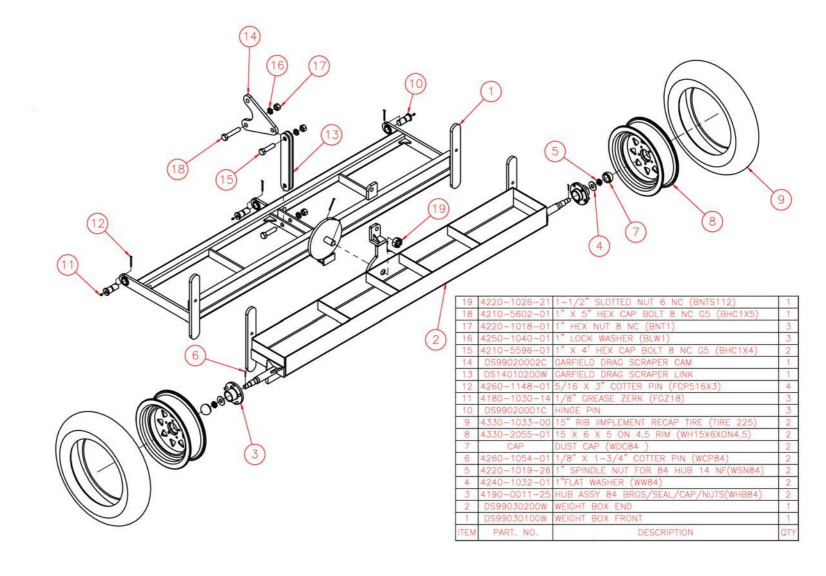


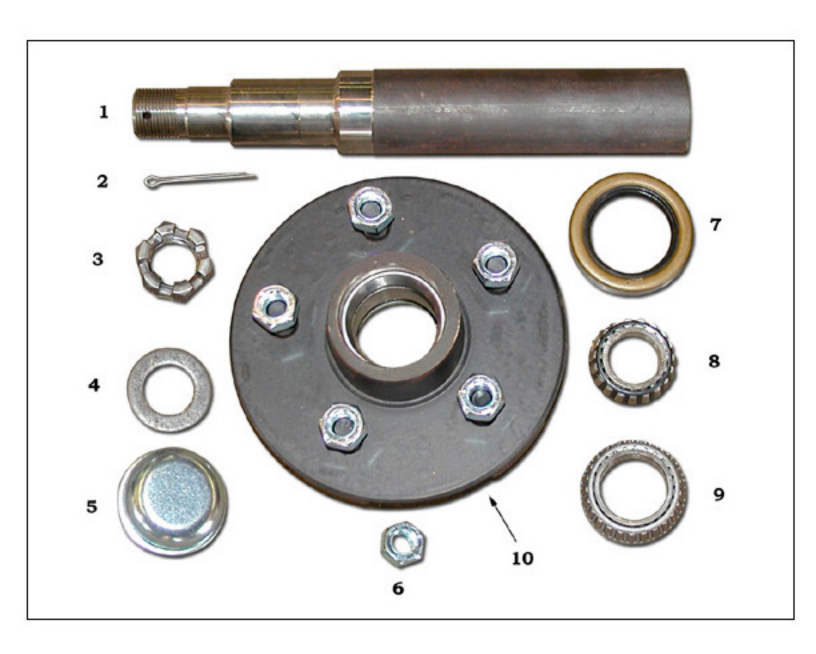


6', 8', & 10' Models



12', 14' & 16' Models





- 1. WSP84 Spindle
- 2. WCP84 Cotter Pin
- 3. WSN84 Spindle Nut
- 4. WW84 Washer
- 5. WDC 84 Dust Cap

- 6. WLN84 Nut 1/2"x13/16"
- 7. WS84 Seal 58846/CR#17146
- 8. WOB84 Outer Bearing L44650
- 9. WIB84 Inner Bearing L68149
- 10. WHB84 1750# Capacity Hub

Not Pictured

WIR84 Inner Race L68111 WOR84 Outer Race L44649