



## **TILLERS**

### FOR SKID STEER LOADERS

FFC Tillers by Paladin are excellent for landscaping and site preparation, efficiently breaking up sod and compacted soil to create the ideal seedbed for gardens and lawns. They also mix compost and other materials, making them perfect for soil stabilization and small-scale landscaping jobs. Available in fixed offset with dual direct drive or adjustable offset with chain drive, they offer versatility to suit different project needs

# TILLERS

#### FOR SKID STEER LOADERS

#### FIXED OFFSET, DUAL DIRECT DRIVE

- Dual direct drive motors propel both ends of the tiller drive shaft for balanced torque and minimal wear and tear
- Offset tiller mounting permits work up close to walls, building and pipes, covers 76" wheel tracks
- Bi-directional shaft rotation permits under cutting and top cutting in both directions of travel
- Available in 38", 52", & 68" working widths

#### ADJUSTABLE OFFSET, CHAIN DRIVE

- High torque efficient chain drive system
- Exclusive two position offset mount on 66" & 78" tiller covers wheel tracks and allows tight cut next to obstacles
- Scarifier assembly increases productivity by combining the tractive effort and force of the loader with the hydraulic horse power of the tiller
- Available in 52", 66", & 78" working widths

#### SPECIFICATIONS -

FIXED OFFSET	38"	52"	68"
ORDER CODES	LAF3438	LAF3452	LAF3468
WEIGHT	435 LBS	600 LBS	695 LBS
WORKING WIDTH	38 IN.	52 IN.	68 IN.
OVERALL WIDTH	44 IN.	68 IN.	78 IN.
NUMBER OF TINES	20	28	36
GPM RANGE	6 - 12	15 - 40	15 - 40
PSI RANGE	1500 - 3000	2000 - 3500	2300 - 3500
TORQUE @ 2500 PSI	470 FT/LB	939 FT/LB	939 FT/LB
LIFT CAPACITY	<9000 LBS	<9000 LBS	<9000 LBS
OPERATING WEIGHT	<11000 LBS	<11000 LBS	<11000 LBS

ADJUSTABLE OFFSET	52"	66"	78"
ORDER CODES	HT52	HT66	HT78
WEIGHT	750 LBS	1000 LBS	1300 LBS
WORKING WIDTH	52 IN.	66 IN.	78 IN.
OVERALL WIDTH	62 IN.	76 IN.	88 IN.
NUMBER OF TINES	24	32	40
NUMBER OF SCARIFIER TEETH (OPT)	4	5	6
RECOMMENDED HYDRAULIC FLOW OUT	PUT		
MOTOR KIT D	14 - 17 GPM MAX	14 - 17 GPM MAX	14 - 17 GPM MAX
MOTOR KIT E	18 - 28 GPM MAX	18 - 28 GPM MAX	18 - 28 GPM MAX
MOTOR KIT H	29 - 44 GPM MAX	29 - 44 GPM MAX	29 - 44 GPM MAX