

# Attachments ADD as needed for your applications

### Flat Cultivator Shank / Side Knives

This heavy  $1 \times 2-1/2$  cultivator shank is available for Side Knives, which is a heavy version of the Crescent Hoe to cultivate bed sides. Mount in front of Furrow Shanks for complete furrow cultivation. Crescent Hoes should



be more than sufficient in most applications but rocks or possibly compaction or heavier weed growth or personal preference may favor a heavier shank.



## 212 Series

Cultivator Shank, 1 x 2-1/2, & Mid-Mount

20212 -- for 2-bar x 2" square toolbar

25212 -- for 2-bar x 2-1/2" sq toolbar

**ADD** Knife

18247 Side Knife, Left

18248 Side Knife, Right

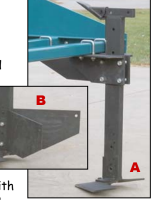
# **Furrow / Ripper Shanks**

Cultivators for raised beds can work furrows, bed sides and the bed top all at once while rebuilding bed

corners - a raised bed cultivator. Furrow Shanks are heavier to work in compacted furrows, in the tractor wheel track, A wide 10" or 12" shovel covers the wheel width. Add furrow wings to set-up a complete furrowing attachment. For wider furrows,

the furrow shanks can be moved closer to the bed with only the inside Furrow Wings installed to rebuild bed corners. Furrow wings are ideal to center cultivators on the bed for precision cultivation. No guide wheels or expensive electronics needed.

Series 327 is a handy reversible shank for small-farm equipment. Mount wide shovels on one end for tillage or furrowing. Turn the shank over to use a Ripper Point in harder soils. Also set-up a Bed Lifter or Mulch Lifter with Ripper Shanks.  $1-1/4 \times 3$  shank features shear bolts at the mounting brackets.





#### 327 Series

Furrow/Ripper Shank Asby, 1-1/4 x 3, Ext-Mount

20327L Left -- for 2-bar x 2" square toolbar

**25327R** Right -- for 2-bar x 2-1/2" sq toolbar

Flat-Mount Shovel. 12"

ADD as needed

**17836** Flat-Mount Shovel, 10"

**B** 17676 Furrow Wing Pkg

18837

C 17179 Ripper Point, 1-1/2

> 19353 Lifter Sweep, Left

19354 Lifter Sweep, Right

D 19190 Lifter Sweep & Heave Plate Pkg

