

MOHAWK / ZIPPER TROUBLESHOOTING

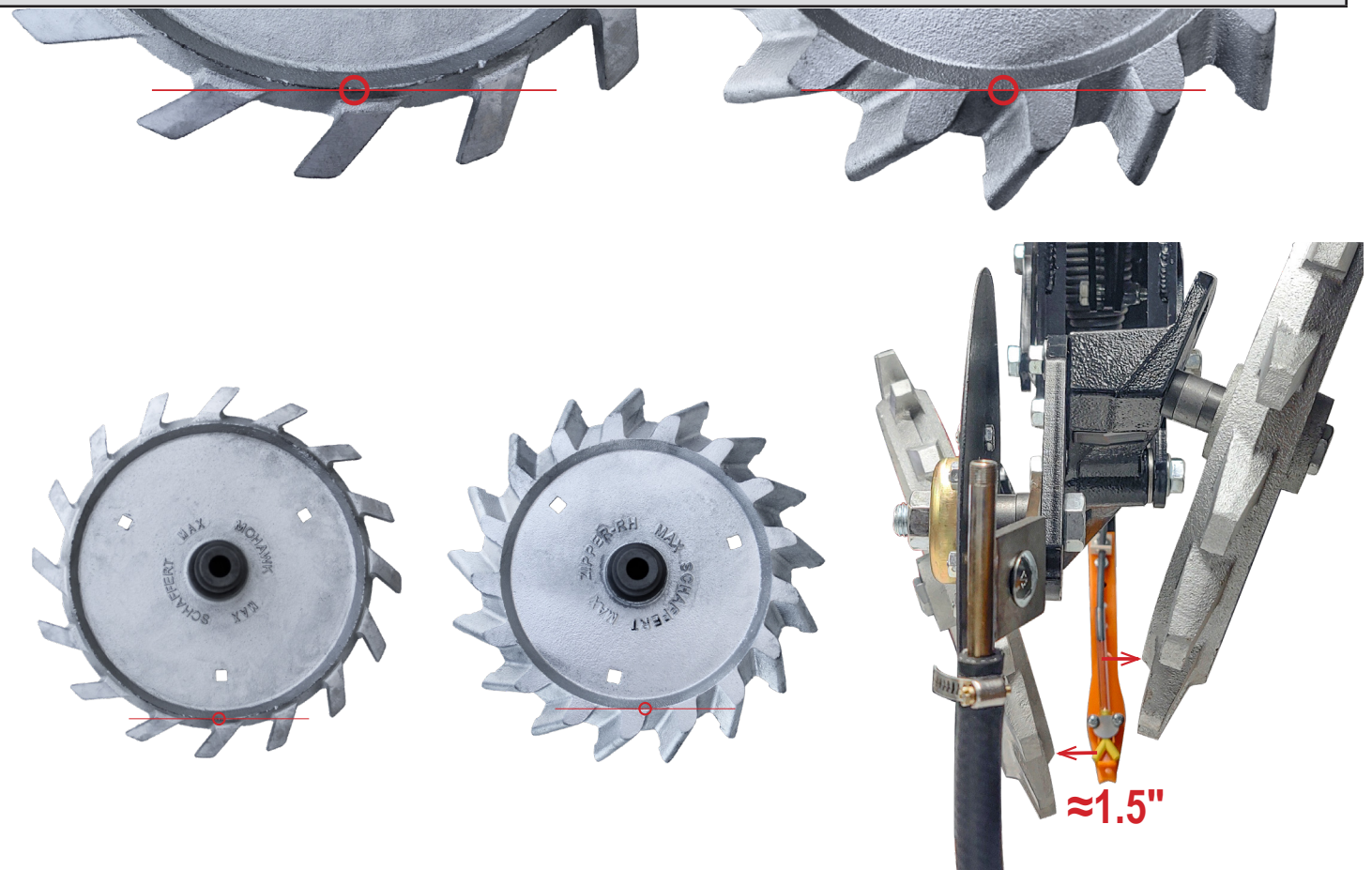
Max Wheels : Setting the Wheel Distance

THIS IS AN ADDENDUM TO YOUR CLOSING WHEELS MOUNTING INSTRUCTIONS

POINT OF MEASUREMENT

- Q:** *At what point on the closing wheels should I measure in-between in order to achieve the recommended 1.5" (1.25"-1.5") distance between the two wheels?*
- A:** *Measure from the **inside edge of the inside lip—at its lowest point.** On the Zipper Max, this will be where the tooth is molded in.*

Mohawk/Zipper Max part #: MMAX ZMAXL/R MMAXD ZMAXDL/R



Planting at 2" deep, you'll shoot for the 1.5" spacing mark at this point of measurement.

This should be similar to where your wheels are currently spaced. If you measure at the bottom center point of your rubber closing wheels, it should be approximately 2", the same spacing if you were to measure from the center of the profile of these.

NOTE: The recommended distance between the Max closing wheels is less, or narrower, than the recommended distance between the all-cast or original plastic hub wheels. This is because the Max wheels have a wider profile.

If you are using one Max wheel and one other wheel, make sure you **follow the appropriate recommended wheel settings for each individual side or wheel.**

OVER →

MOHAWK / ZIPPER TROUBLESHOOTING

Max Wheels : Setting the Wheel Distance

STAGGERED & OFFSET WHEELS

Q: How do I measure 1.5" (1.25"-1.5") distance between the wheels when my wheels are staggered or offset?

A: Lay a flat iron, ruler, or other similar object parallel through the middle of your closing wheels.

A1: Measure the width of your flat iron. Most flat irons are 1.5" wide, in which case either side of the 1.5" flat iron should touch each closing wheel at the Point of Measurement (see previous page).

A2: If your flat iron or 1.125" (1 1/8") ruler is narrower than 1.5":

Split the difference between it and 1.5 to figure out how far away from the flat iron each wheel should be.

EXAMPLE A1:

Our flat iron is 1.5" wide.

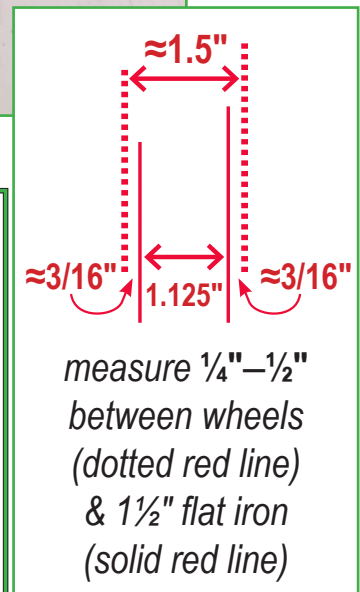
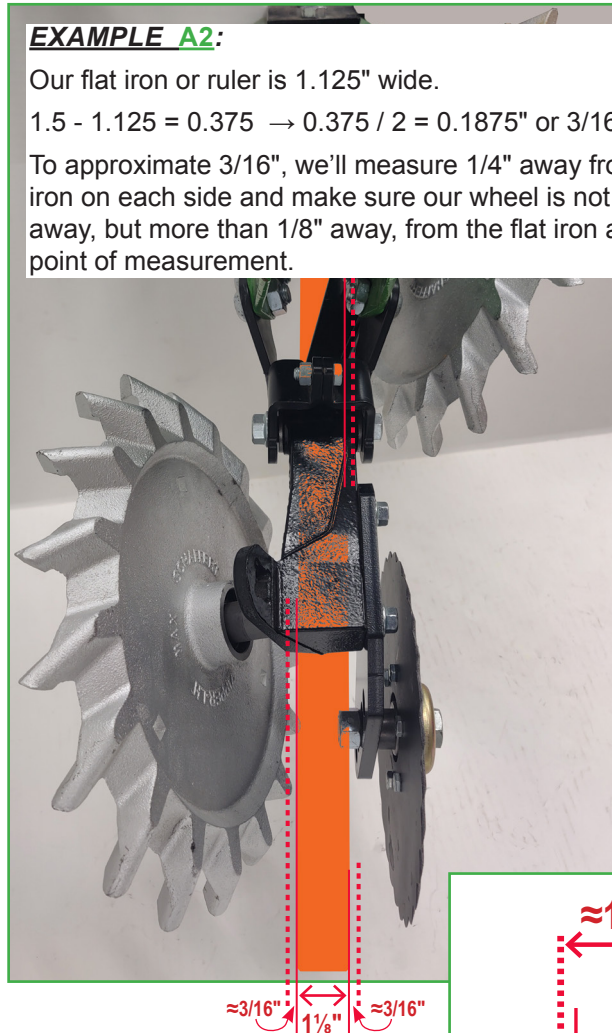


EXAMPLE A2:

Our flat iron or ruler is 1.125" wide.

$$1.5 - 1.125 = 0.375 \rightarrow 0.375 / 2 = 0.1875" \text{ or } 3/16"$$

To approximate 3/16", we'll measure 1/4" away from the flat iron on each side and make sure our wheel is not quite that far away, but more than 1/8" away, from the flat iron at the wheel's point of measurement.



EXAMPLE : OUR FLAT IRON IS 1.125" WIDE

DESIRED WIDTH/DISTANCE BETWEEN TWO WHEELS *	1.500"
[MINUS] WIDTH OF FLAT IRON	- 1.125"
[EQUALS] DISTANCE REQUIRED BETWEEN THE FLAT IRON & WHEELS *	0.375"
DISTANCE REQUIRED BETWEEN THE FLAT IRON & WHEELS *	0.375"
[DIVIDED BY] TWO SIDES/WHEELS	÷ 2
[EQUALS] DISTANCE BETWEEN WHEEL* & FLAT IRON ON EACH SIDE	0.1875"
[EQUALS]	= 3/16"

* MEASURED FROM WHEELS' POINT OF MEASUREMENT, SEE OTHER SIDE