

Belt Rakes



SHOWN: TX80 BELT RAKE

TX80 Belt Rake

DIMENSIONS AND WEIGHT

WINDROW WIDTH	VARIABLES
TRANSPORT WIDTH	5ft 5in (65 in)
WORKING WIDTH, RAKING	6ft 6in (78 in)
WORKING WIDTH, SPREADING	5ft 5in (65 in)
WEIGHT	374 LBS

GENERAL

NO. OF DOUBLE TEETH	3 PER ROW
---------------------	-----------

TRACTOR REQUIREMENTS

MIN. TRACTOR ENGINE POWER	10 HP
TRACTOR HITCH	CAT. 1, 3-POINT
PTO	540 RPM

TS100 Belt Rake

DIMENSIONS AND WEIGHT

WINDROW WIDTH	VARIABLES
TRANSPORT WIDTH	7ft 6in (90 in)
WORKING WIDTH, RAKING	8ft 6in (102 in)
WORKING WIDTH, SPREADING	7ft (84 in)
WEIGHT	430 LBS

GENERAL

NO. OF DOUBLE TEETH	3 PER ROW
---------------------	-----------

TRACTOR REQUIREMENTS

MIN. TRACTOR ENGINE POWER	20 HP
TRACTOR HITCH	CAT. 1, 3-POINT
PTO	540 RPM



PHONE: 833-888-IBEX
EMAIL: info@ibexequipment.com
WEBSITE: ibexequipment.com

Belt Rakes



REQUIRES ONLY MINIMAL HORSEPOWER.

The Ibex Belt Rake is a great choice for hobby farmers and those wanting to gather hay with very small tractors. It has an adjustable raking width from 5 to 6 ½ feet and requires very little horsepower to operate. With its light weight and compact design, this rake is a perfect fit for subcompacts like the Kubota BX series and John Deere 1 Series and pairs well with our Ibex TX31 Mini Round Baler. Furthermore, the Ibex Belt Rake saves space in the barn and money in your wallet by taking the place of two implements, easily converting to a tedder with the simple removal of the hay stop.



SIMPLE AND COMPACT IN DESIGN.

Designed with Italian engineering the Ibex is simple, easy to use, trouble free, and very low-maintenance. There is no gearbox and all bearings are easily greased for long life. Its tubular steel construction is strong and durable. Because it is lighter weight and closer to the tractor than other rake designs, it is also safer to use with small tractors and on sloping ground. Its light weight and compactness make it easy to disconnect, move, and store when not in use.



PERFECT FOR EVEN THE SMALLEST OF TRACTORS.

Any size tractor with a PTO and 3-point hitch can operate the Ibex Belt Rake. They require very little power and are lightweight enough to be easily lifted by even the smallest compact and subcompact tractors. Their light weight also makes them safer to operate on steep slopes.

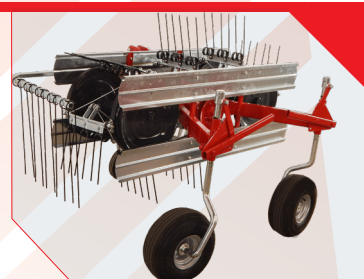


IF YOUR TRACTOR CAN FIT, YOUR RAKE CAN TOO.

The compact, low profile design of the Ibex Belt Rake enables it to rake in places that used to be considered too confined for conventional tractor-driven rakes. Since they are designed to work directly behind the tractor and have a nominal raking width of 5 to 6-1/2 feet, if a tractor will fit, so will the rake.

TWO IMPLEMENTS IN ONE - A RAKE AND A TEDDER.

Using the rake is also easy, even for beginners. Connection is a breeze, and once connected, raking height is quickly changed. Unlike most hay rakes, the width of the windrow is also adjustable, so it's easy to match your windrow size to your baler. If you need to spread your hay it is easily converted to a tedder with the simple removal of the hay stop- in less than 30 seconds and without tools.



ADJUSTABLE RAKING HEIGHT.

Adjustable raking height means you never end up with dirt in your windrow, meaning better quality hay for your animals. And the raking action creates a windrow that is light and fluffy, never twisted like some other designs. That means final drying can happen in the windrow, allowing you to bale sooner.

