



1824TK SPECIFICATIONS

| MODEL NUMBERS | 1824TK | 2324TK |
|-----------------------------|--|--|
| DIMENSIONS | | |
| Weight | 1600 lb | 1600 lb |
| Height | 52.2" | 52.2" |
| Length | 92.5" | 92.5" |
| Width | 35.5" | 35.5" |
| ENGINE | | |
| Engine | Kohler CH 18 / 20 (Honda optional) | Kohler CV 23 |
| Fuel | Gasoline | Gasoline |
| Horse Power | 18 / 20 | 23 |
| Rated Speed | 3600 RPM | 3600 RPM |
| Fuel Capacity | 3.2 US gal. | 3.2 US gal. |
| Engine Oil Capacity | 2 qt. | 2 qt. |
| Electric Start | Standard | Standard |
| Hour Meter | Standard | Standard |
| HYDRAULIC SYSTEM | | |
| Reservoir Capacity | 14 US gal. | 14 US gal. |
| Oil Cooler | Standard | Standard |
| TRACK SYSTEM | | |
| Track Width | 7.1" (180 mm) | 7.1" (180 mm) |
| Total Ground Contact | 460 sq. In. | 460 sq. In. |
| OPERATIONS | | |
| Ground Drive, Forward | 180 ft per minute | 180 ft per minute |
| Ground Drive, Reverse | 90 ft per minute | 90 ft per minute |
| BOOM / CHAIN OPTIONS | | |
| Depths | 24", 30", 36", 42" | 24", 30", 36", 42", 48" |
| Widths | 4" or 6" | 4" or 6" |
| Chain Types | Skip Cup Double Cup Shark Combo Rock Combo Bolt on Shark Welded Shark | Skip Cup Double Cup Shark Combo Rock Combo Bolt on Shark Welded Shark |
| ACCESSORIES | | |
| Crumber | Optional (standard on 42") | Optional (standard on 42" & 48") |

For more information on the 1824TK and the complete line of all-hydraulic Barreto tillers & trenchers call or visit us at...

BARRETO

66498 HIGHWAY 203 • LA GRANDE, OR • 97850 • USA
 1•800•525•7348 • FAX 1•541•963•6755
 Info@barretomfg.com • www.barretomfg.com

**MORE HORSEPOWER...
 BETTER TRACTION...
 IT'S TIME TO GET ON TRACK**



**BUILT
 BARRETO
 TOUGH**

Introducing the New 1824TK Track Trencher from Barreto

Featuring Extra Large Track

The new 1824TK Track Trencher is designed for trenching any Soil conditions you can throw at it. From soft sandy ground to hard rocky ground, this trencher is made to perform. Outstanding traction for wet soil, clay or steep terrain. The Barreto 1824TK features a 7" wide track that creates 238 square inches of footprint for each track. This footprint gives the Barreto 1824TK superior traction, the ability to dig straighter trenches, more consistent trench depths, and excellent floatation in soft or sandy soil. The longer, wider track offers plenty of traction to utilize the full engine horsepower for maximum trenching capability.

Easy to Understand Control Panel

Like all Barreto equipment, the 1824TK features an easy to understand control panel that makes operating a breeze. The safety clutch on the handlebar engages and disengages all hydraulic power to the track drive and digging chain without killing the engine or using micro-switches.

Easy on the Operator

The 1824TK is easy on the operator. The track absorbs much of the bucking caused by rocks, roots or other obstructions in the soil. The set and go controls for the ground speed prevent fingers and hands from the fatigue caused by other trenchers that have patterned their controls after the mini skid steer machines. The independently controlled tracks, along with the track length, facilitate in trenching straighter trenches or large radius arcs without any manhandling from the operator. This makes for the smoothest, most efficient trenching experience. In addition, the wide track is easier on the landscape!

Transport with Designated Barreto Trailer

The 1824TK is best transported to and from the job site with a Barreto 4X6 tilt bed trailer designed specifically for Barreto equipment.

Built Barreto Tough!

For the toughest trenching conditions, try the Barreto 1824TK. Like all Barreto equipment, it's *Built Barreto Tough* with all-hydraulic power for the lowest maintenance and the greatest return on investment.



GREASABLE
BOOM ROLLER
FOR LONGER LIFE

CHECK VALVES
KEEP BOOM
FROM DRIFTING

STEEL GUARD FOR ADDED
PROTECTION

HEAVY DUTY CHARLYNN
2000 HYDRAULIC MOTOR
ON TRACK & CHAIN DRIVE

OPEN DESIGN MEANS EASY
ACCESS TO ALL COMPONENTS FOR
SIMPLE MAINTENANCE

5" GROUND CLEARANCE

DIRECT DRIVE PUMP
ELIMINATES BELTS
FOR LOWER MAINTENANCE

SET & GO CRUISE
CONTROL MEANS
NO OPERATOR FATIGUE

3/16" STEEL PLATE
CONSTRUCTION
FOR MAXIMUM
DURABILITY

15 GALLON HYDRAULIC
TANK PREVENTS
OVERHEATING

AGGRESSIVE TRACK
WITH 238 SQ INCH
FOOTPRINT FOR BETTER
FLOATATION & TRACTION

