



# » 70XL & 70XLE UTILITY LOADERS

SPECIFICATIONS



All the durability that you've come to expect from Barko is now available in a smaller package. The Barko Model 70 Utility Loader, weighing in at only 4,550 pounds is a highly engineered, tested and proven design that addresses some of the biggest challenges met by industry professionals today. It's simple, durable, light weight, and smooth as butter. You asked for it, now it's here.



# 70XL & XLE UTILITY LOADER SPECIFICATIONS

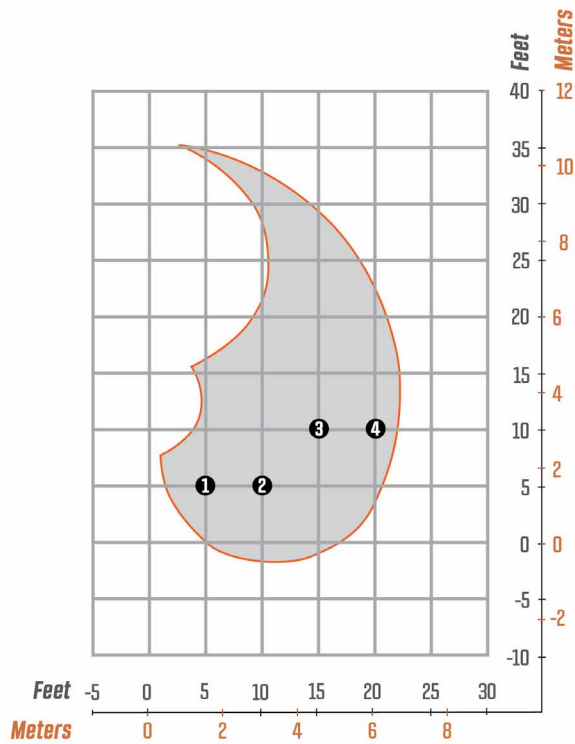


## FEATURES & OPTIONS (UTILITY LOADERS)

| OPERATORS PLATFORM |  |
|--------------------|--|
| Seat               | Comfortable seat with lap belt and arm rests.  |
| Dual Joysticks     | Hydraulic control valves are mounted under the joysticks with manual linkages that control each valve section for the boom and grapple functions.      |
| Foot Swing         | The foot swing pedal is connected to the hydraulic control valve with a rigid linkage.   |
| Stabilizers        | Stabilizer control levers are conveniently located below each joystick.  |
| Telescoping Boom   | If equipped, the telescoping boom function is controlled by an additional smaller foot pedal with a mechanical linkage to the hydraulic control valve. |

| LOWER STRUCTURE |  |
|-----------------|--|
| Swing System    | High torque rotation with heavy duty 27" external tooth bearing and single stage planetary gearbox. Integrated rotation pin lock standard.                                 |
| Subframe        | Single piece subframe designed to be extremely strong and durable with three different frame height offerings to accommodate a variety of truck and trailer installations. |
| Stabilizers     | Telescoping stabilizers with oversized pads provide stability on soft and uneven terrain.  |
| Mounting Kit    | 1-1/4 inch tie down bolts with plates and hardware included.   |

## 70XL LIFT CHART

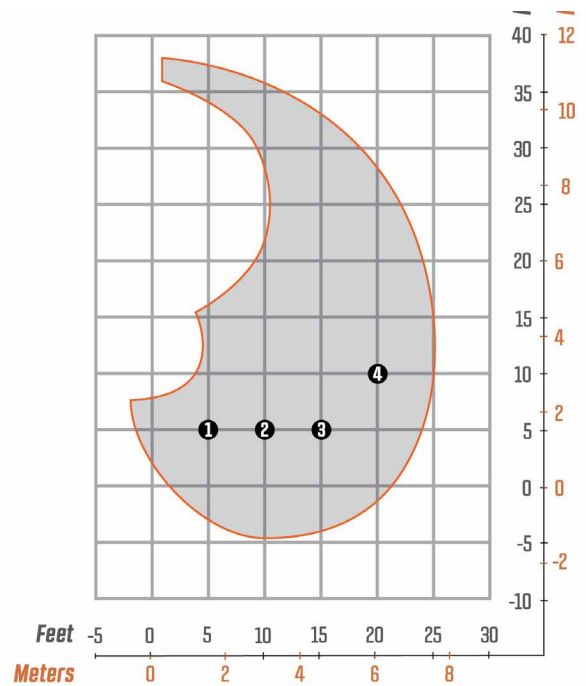


### MAXIMUM FRONT LIFT CAPACITY

22' (6.7 m) straight boom, less attachment.

|   | Radius      | Lift                 |   | Radius      | Lift                 |
|---|-------------|----------------------|---|-------------|----------------------|
| 1 | 5' (1.5 m)  | 6,535 lbs (2,964 kg) | 3 | 15' (4.6 m) | 4,999 lbs (2,267 kg) |
| 2 | 10' (3.0 m) | 7,519 lbs (3,410 kg) | 4 | 20' (6.1 m) | 3,782 lbs (1,715 kg) |

## 70XLE LIFT CHART



### MAXIMUM FRONT LIFT CAPACITY

25' (7.6 m) telescoping boom, less attachment.

|   | Radius      | Lift                 |   | Radius      | Lift                 |
|---|-------------|----------------------|---|-------------|----------------------|
| 1 | 5' (1.5 m)  | 8,797 lbs (3,990 kg) | 3 | 15' (4.6 m) | 4,681 lbs (2,123 kg) |
| 2 | 10' (3.0 m) | 6,948 lbs (3,151 kg) | 4 | 20' (6.1 m) | 3,463 lbs (1,570 kg) |

### BOOMS

|                      |  |
|----------------------|--|
| <b>XL</b>            | 22' 5"<br>25' 7"   |
| <b>XLE</b>           | 22' 5" plus 3' telescoping extension   |
| <b>Boom Features</b> | Fabricated booms lay flat when fully extended.<br>Common main and stick boom lift cylinders.<br>Plated pins with replaceable bushings. |

\*All boom lengths are measured from pin to pin.

### OPTIONS

|                              |  |
|------------------------------|--|
| <b>Heated Handles</b>        | Comfortable rubberized style handle grips with a waterproof High-Medium-Off switch.  |
| <b>Boom Lights</b>           | Two stick boom mounted high output LED lights.   |
| <b>Platform Lights</b>       | Two forward and one rear facing high output LED lights.  |
| <b>Continuous Rotation</b>   | A hydraulic rotary manifold and an electrical slip ring allow for continuous rotation.   |
| <b>Chain Boxes</b>           | Durable steel chain box design with built-in drainage for easy chain access and storage.   |
| <b>Operator's Platform</b>   | Right side operators platform is standard.<br>Left side operators platform available.  |
| <b>Hydraulic Accessories</b> | 45 gallon hydraulic tank, tandem gear pump (30+30 GPM), hydraulic oil cooler with mounting bracket for truck frame or loader pedestal. |

\* Specifications are subject to change.



**BARKO HYDRAULICS, LLC**

One Banks Ave.

Superior, WI 54880

P: 715.395.6700

info@barko.com | [www.barko.com](http://www.barko.com)