## **PLACING**

## **BUGGIES: TRACK BUGGIES**



Largest track buggy payload available at 2,500 lbs

> 16 Cubic foot heavy-duty poly dump bucket for long life

**KOHLER EZT740** (747 cc) GASOLINE WITH ELECTRIC STARTER

> 25 hp (18.6 kW) HORSEPOWER WITH TOP SPEED OF WORK: 4 mph (6 kph)

8

TRAVEL: 6 mph (10 kph)





Scan this QR code to learn more details about this product.





|←→

102.5 x 35.6 X 65.25 in

(260 x 90.4 x 166 cm)

DIMENSIONS

(L X W X H)

Rubber tracks for extra load capacity and traction

Two LED work lights for greater work site visibility

## **AT16**

The AT16 is the largest track buggy offered by Allen Engineering. This buggy comes fully equipped with lights, single-hand drive, twoinch tubular frame, and robust 2,500 lb payload capacity. The AT16 rubber track concrete buggy delivers excellent performance and precise maneuverability. Equipped with a 90-degree dump angle, AT16 buggy can place your material exactly where you need it.

## SPECIFICATIONS

| SPECIFICATIONS          | AT16   |
|-------------------------|--|
| ENGINE                  | KOHLER EZT740 (747 cc)                           |
| HORSEPOWER CLASS        | 25 hp (18.6 kW)                                  |
| STARTER                 | Electric   |
| FUEL TYPE               | Gasoline   |
| FUEL CAPACITY           | 6 gal (22.7 L)                                   |
| TOP SPEED               | WORK: 4 mph (6 kph)<br>TRAVEL: 6 mph (10 kph)    |
| PAYLOAD                 | 2,500 lb (1,134 kg)                              |
| BUCKET CAPACITY         | 16 cu. ft. (0.45 m³)                             |
| DUMP ANGLE              | 90°  |
| DUMP/RETURN SPEED EMPTY | 15 Seconds                                       |
| PIVOT ANGLE             | 0°   |
| WEIGHT                  | 1475 lb (669 kg)                                 |
| DIMENSIONS (L X W X H)  | 102.5 x 35.6 X 65.25 in<br>(260 x 90.4 x 166 cm) |

| PART NO. | MODEL NO. | DESCRIPTION  |
|----------|-----------|--|
| 074920   | AT16PBES  | 16 cu. ft., Poly Bucket, Fixed Dump, Gas, Electric Start |

