

PLACING

BUGGIES: TRACK BUGGIES



**1.72 gal
(6.5 L)
FUEL
CAPACITY**



**B&S VANGUARD
(627 cc)
GASOLINE
WITH ELECTRIC
STARTER**



**23 hp (17.2 kW)
HORSEPOWER
WITH TOP SPEED OF
WORK: 2.6 mph (4.2 kph)
TRAVEL: 5.5 mph (8.8 kph)**



**97 x 31 x 51.5 in
(246 x 79 x 131 cm)
DIMENSIONS
(L X W X H)**

15 Cubic foot bucket with a
2,450 lb payload capacity

Poly bucket design
allows bucket to be
cleaned more efficiently

Hydraulic
brake
system

Tie down rings
to secure on a
trailer

Narrow 31.5" width allows
buggy to fit through 36"
doors

Rubber tracks for extra
load capacity and
traction

Engine cover
fully encloses
the engine
components

AT15S

Experience the pinnacle of efficiency with the Allen Engineering AT15S—a concrete buggy that redefines precision and control. Its advanced rubber track system ensures optimal performance, while the innovative design boasts a 90-degree vertical dump angle and a full 180-degree swivel dumping capability for exact material placement—every time.



SPECIFICATIONS

SPECIFICATIONS	AT15S
ENGINE	B&S Vanguard (627 cc)
HORSEPOWER CLASS	23 hp (17.2 kW)
STARTER	Electric
FUEL TYPE	Gasoline
FUEL CAPACITY	1.72 gal (6.5 L)
TOP SPEED	WORK: 2.6 mph (4.2 kph) TRAVEL: 5.5 mph (8.8 kph)
PAYLOAD	2,450 lb (1200 kg)
BUCKET CAPACITY	15 cu. ft. (0.42 m ³)
DUMP ANGLE	90°
DUMP / RETURN SPEED EMPTY	4 Seconds
PIVOT ANGLE	180°
WEIGHT	1,650 lb (750 kg)
DIMENSIONS (L X W X H)	97 x 31 x 51.5 in (246 x 79 x 131 cm)

PART NO.	MODEL NO.	DESCRIPTION
079370	AT15PBESD	15 cu. ft., Poly Bucket, Swivel Dump, Gas, Electric Start

