

Danmark

Tel: +45 (0) 43 54 43 22
 Rosenvangen 15
 2635 Ishøj

France

Tel: +33 (0) 553 88 31 70
 Fax: +33 (0) 5 53 88 31 79
 JLG France SAS
 ZI Guillaume mon Amy
 47400 Tonneins

Deutschland

Tel: +49 (0) 421 693 5010
 JLG Deutschland GmbH
 Max Planck Strasse 21
 D-27721 Ritterhude/Ihlpohl (Bei Bremen)

Italia

Tel: +39 02 9359 5210
 JLG Industries (Italia)s.r.l.
 Via Po, 22
 20010 Pregnana Milanese MI

España

Tel: +34 93 772 47 00
 JLG Iberica, SL
 Trapadella, 2
 Pol. Ind. Castellbisbal Sur
 08755 Castellbisbal (Barcelona)

Polska

Tel: +48 (0) 91 43 58 200
 JLG Polska z.o.o.
 Krolewska 27
 00-060 Warszawa

United Kingdom

Tel: +44 (0) 161 654 1000
 JLG Industries (United Kingdom) Limited
 Bentley House, Bentley Avenue
 Middleton, Greater Manchester
 M24 2GP

Sverige

Tel: +46 (0) 8 506 59500
 JLG Sverige AB
 Enköpingsvägen 150
 Box 704, SE-175 27 Järfälla

JLG Industries, Inc.

Tel: +1 717 485 5161
 Fax: +1 717 485 5600
 1 JLG Drive
 McConnellsburg, PA 17233-9553
 USA

JLG Manufacturing Europe bvba

Tel: +32 (0a) 89 77 49 74
 Fax: +32 (0) 89 77 74 27
 Oude Bunders 1043
 Breitwaterstraat 12a
 B-3630 Maasmechelen
 Belgium

JLG Europe BV

Tel: +31 (0)23 565 5665
 Fax: +31 (0)23 557 2493
 Polaris Avenue 63
 2132 JH Hoofddorp
 The Netherlands

www.jlgeurope.com

The 340AJ's compact design and low weight assists in sensitive applications, and helps reduce your transport costs. Durable gull-wing design engine hoods provides good accessibility to vital engine parts which help reduce time spent on maintenance. JLG's superior Ground Support™ service and a 24/7 parts availability, positively influences your bottom line.

Easy to identify controls with a common layout, a spacious side-entry platform with a conveniently low step-in height, give the operator space to move around and efficient operation while working



Appealing and easier to use controls require less familiarisation

The availability of machines designed to meet the increasing emphasis on health and safety issues in the workplace becomes more relevant every day.

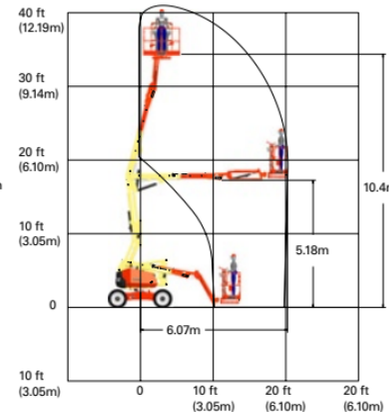
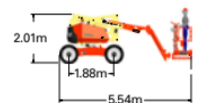
at height as well as contribute to a comfortable working environment.



Enables 3 machines to be transported on 12m trailer

Working height	12.35 m
Platform height	10.35 m
Horizontal Reach	6.07 m
Up and over height	5.18 m
Platform capacity	230 kg
Jib - overall length	1.22 m
Jib - range of articulation	144° (+84° / -60°)
Overall width	1.93 m (6' 4")
Height (Stowed position)	2.01 m
Length (Stowed position)	5.54 m
Wheelbase	1.88 m
Ground clearance	25 cm

Attractive entry level combustion boom lift with lowest weight in this class

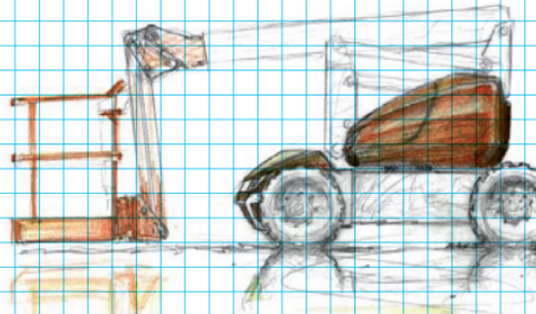


IT'S TIME FOR SOMETHING

NEW



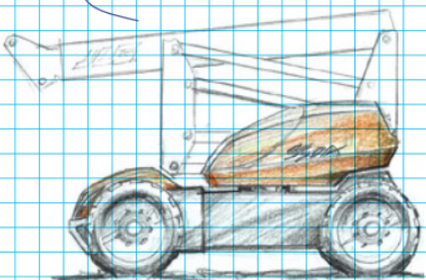
It is time for something that...



...requires less power and is fuel efficient

...is robustly constructed and has a durable design

...combines enhanced fleet management and ease of maintenance



...has high performance 4WD, an oscillating axle and copes with grades up to 45%



...is equipped with efficient hydraulics and reduced boom hosing

THE **JLG** **340AJ**

Your cost effective alternative for mid-height applications

NEW



Meet the most productive and cost effective 12,35 m working height 4WD articulated boom in the world. Developed to meet the broadest spectrum of outdoor construction applications required by today's global construction industry.

The new 340AJ 4WD articulated boom lift offers everything you desire and nothing you don't. Its equipped with reliable JLG® technology ensuring easier maintenance and efficient fleet management. And it has a positive effect on your bottom line due to its versatility in use and durable design.

The 340AJ offers new standards in performance. Equipped with standard 4WD with oscillating axle, the 340AJ enables you to move around on any terrain, the on and off-road performance is excellent. The variable speed option and gravity down function of the boom help lower fuel consumption and efficient hydraulics saves on maintenance and supports modern working environment standards.

Best in class off-road performance



Environmentally friendly machine with lower fuel consumption and fewer potential leaking points.

Robust gull-wing steel hoods protect 19.4kw combustion engine

