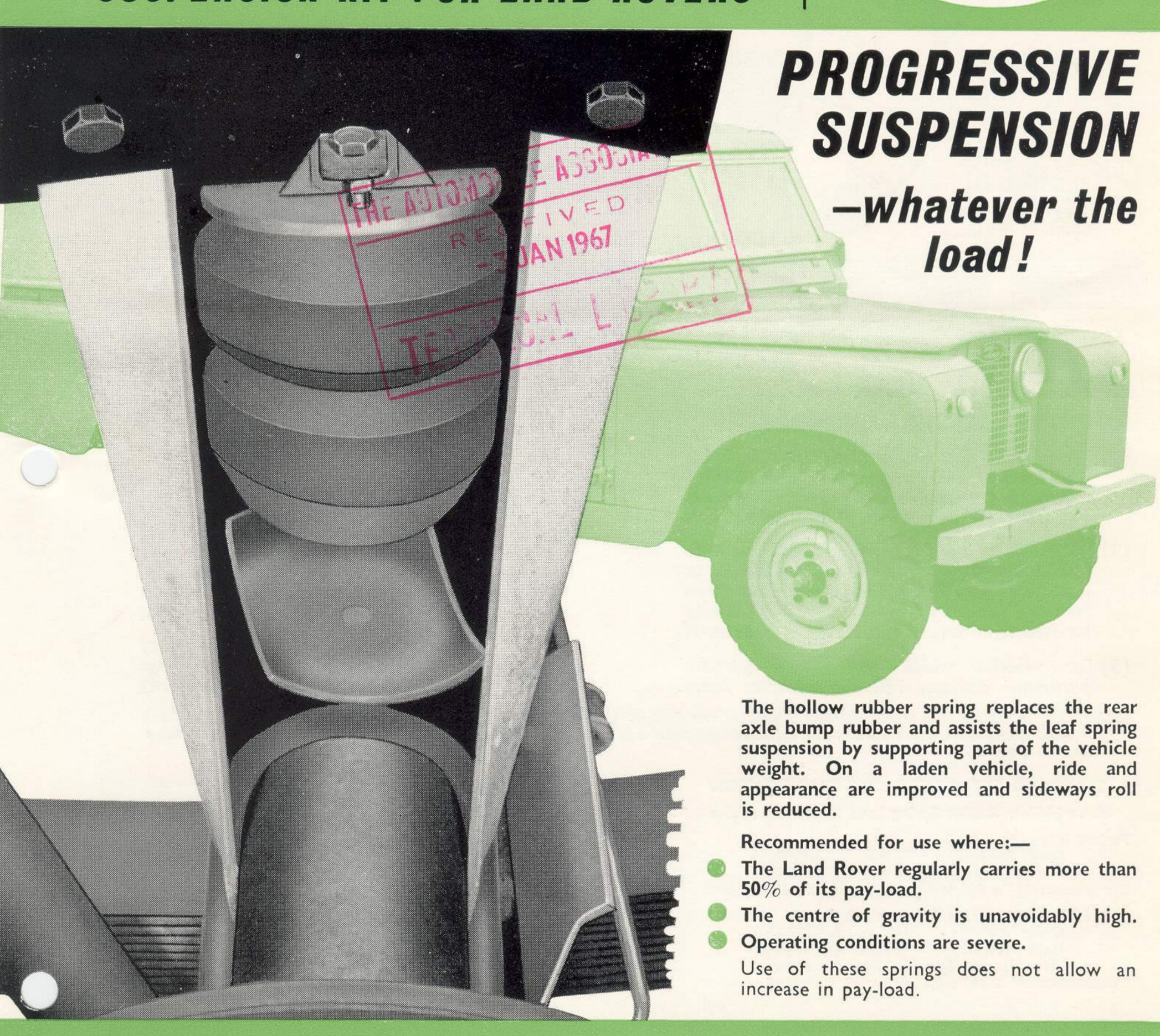


HOLLOW RUBBER SPRINGS

SUSPENSION KIT FOR LAND ROVERS

Approved by the Rover Company Limited for use with the

LAND-EROVER



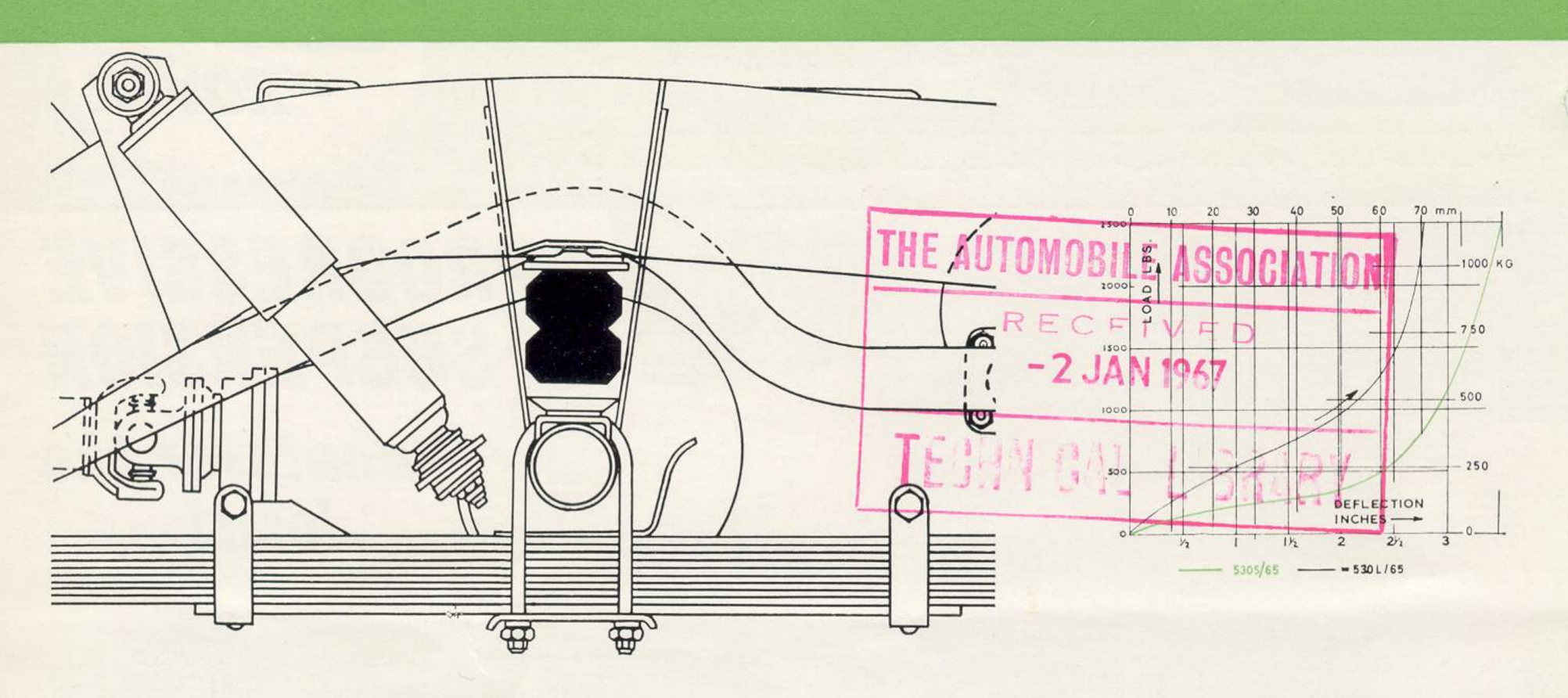
AEON PRODUCTS (LONDON) LTD.

11 NORTHDOWN STREET LONDON, N.1., ENGLAND

Telephone: TERMINUS 9875-7 TERMINUS 8055 STD. 01

Telegrams: AEONRUBBER, LONDON, N1 Cables: AEONRUBBER, LONDON, N1

SPECIFICATION



APPLICABILITY REAR AXLE ONLY 109" WHEELBASE LAND-ROVERS

- (1) For vehicles that are permanently fully laden Aeon Hollow Rubber Spring—Part No.530S/65—may be fitted with heavy duty suspension.

 Kit No. 44
- (2) For vehicles that are laden above 10 cwt. (1,120 lbs.) (509 kgs.) either permanently or for a large part of their operating time, Aeon Hollow Rubber Spring—Part No. 530S/65 may be used with normal suspension. Kit No. 44
- (3) For vehicles which are special purpose personnel carriers, i.e., Ambulances, Aeon

Hollow Rubber Spring—Part No. 530L/65—may be fitted together with heavy duty suspension.

Kit No. 42

88" WHEELBASE LAND-ROVERS

- (1) For vehicles which are fully laden, either permanently or for a large part of their operating time, Aeon Rubber Springs—part No. 530S/65—may be used with normal suspension.

 Kit No. 44
- (2) For personnel transportation in heavy duty operation areas—Aeon Hollow Rubber Springs—Part No. 530L/65—may be used. Kit No. 42

NOTE: (1) It should be noted that with Aeon Hollow Rubber Springs fitted the ride in the unladen condition will be hard.
(2) Front axle rubber springs are available, but their use is restricted to special conversions approved by The Rover Co. Ltd.

STANDARD EXPORT SHIPPING SPECIFICATION

Aeon Hollow Rubber Spring Land Rover Assemblies

Packed in cartons—each

Gross Weight: $7\frac{1}{2}$ lbs. (3.409 kg.) Nett Weight: 7 lbs. (3.181 kg.)

Dimensions: $9\frac{1}{2}'' \times 7\frac{1}{2}'' \times 4\frac{3}{4}''$ (237 x 187 x 118 mm.

One T/Chest containing 18 sets as above-

Gross Weight: 149 lbs. (67.727 kg.)

Nett Weight: 135 lbs. (61.363 kg.) Nett Nett Weight: 126 lbs. (57.272 kg.)

Dimensions: 19" x 19" x 24" (48 x 48 x 60 cm.)

FITTING—Remove existing bump stop by loosening bolts and brackets. Replace existing bracket with Aeon assembly, re-use existing bolts and nuts. Tack-weld Aeon cup to axle bump pad. Approximate fitting time per vehicle—2 hours.

The Rover Company Limited is not responsible for the manufacture of approved equipment and/or bodywork, although they have closely examined specifications and design. Matters concerning Sales (including Shipping, Delivery, etc.) Service or Warranty Claims are the responsibility of the manufacturer (whose name and address is given on this leaflet) or his agent. In cases of difficulty concerning approved equipment, the Special Projects Section of the Land-Rover Engineering Department is available to offer advice.

LAND-ROVER EXTRAS REQUIRED - NIL