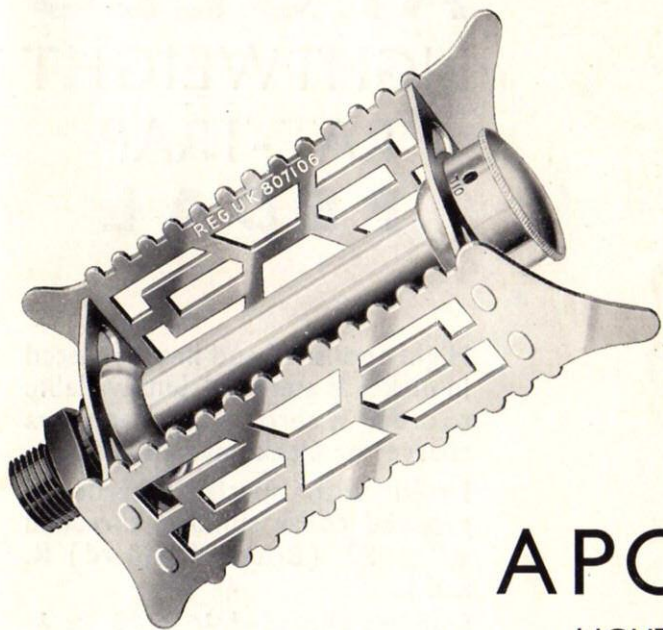


# PHILIPS



## APOLLO

LIGHTWEIGHT  
RAT-TRAP

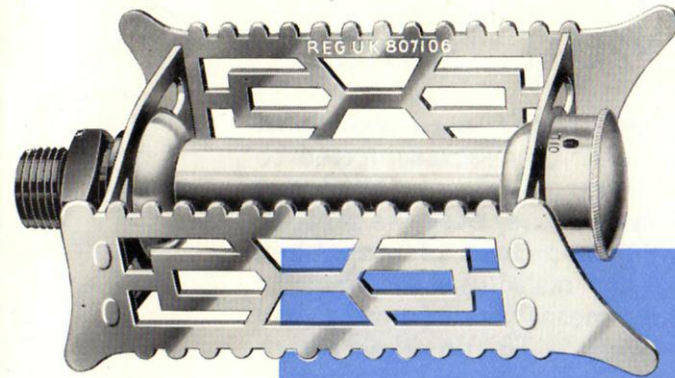
## PEDALS

# PHILLIPS

## APOLLO LIGHTWEIGHT RAT-TRAP PEDAL

Highly polished and heavily plated in nickel as standard, but available to order in chromium (at an extra charge) or black enamelled finish. Fitted with specially hardened grooved collar spindles threaded  $\frac{9}{16}$ "  $\times$  20 (British Standard) R. and L.

Spindles threaded  $\frac{1}{2}$ "  $\times$  20  $\times$   $\frac{1}{2}$ " (American Standard) R. and L. supplied to order without extra charge.



**No. 83**  
PHILLIPS "APOLLO"  
Lightweight  
Rat-Trap Pedal

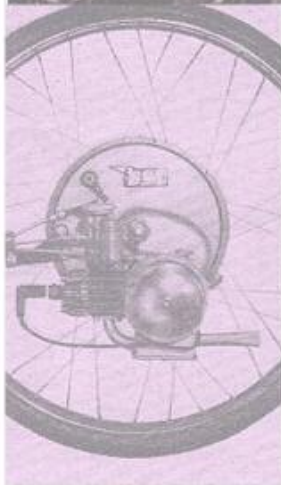
The neat and workmanlike design of the "APOLLO" pedal entirely eliminates superfluous weight, without sacrificing in the slightest degree, the rigid strength and reliability which are associated with all PHILLIPS pedals throughout the World.



## PEDAL LOGIC

The best pedals need occasional adjustment. They are subjected to harder wear than any other part of the bicycle; they bear the greatest strain in the process of propulsion, so that any maladjustment in pedal bearings means loss of power, and hard work. To do their work properly, therefore, pedals must be so built as to admit of adjustment, and easy accessibility of adjustment is the next consideration. All PHILLIPS pedals are fitted with adjustable parts—the dust cap has only to be removed to effect the adjustment that shall ensure smooth and silky running.

# IceniCAM Information Service



[www.icenicam.org.uk](http://www.icenicam.org.uk)