

REPLACEMENT PARTS LIST - MULTI-CYLINDER

CONTRACT W535-AC-12741

<u>PART NO.</u>	<u>NAME AND DESCRIPTION</u>	<u>NO. OF UNITS</u>	<u>UNIT PRICE</u>	<u>TOTAL</u>
501128	Hose -7/8 I.D. x 2" long cylinder connection Continued disassembly of the engine had worn out the hose connection and a new set was installed. New part, no change	24	.06	1.44
503691	Magneto New breaker points were installed on the magneto. Rework present part	2	12.00	24.00
503885	Piston #3-R piston scored on intake (thrust) side. Installed new piston. New part, no change	1	72.00	72.00
503829	Ring - Compression Installed new rings on 3-R and 5-R pistons. New part, no change	6	.26	1.56
503650	Pin - Piston Installed new pin in new #3R piston. New part, no change	1	8.95	8.95
503651	Plug - piston pin. Installed 2 new plugs in new #3-R pin. New part, no change	2	2.79	5.58
500929	Spark Plug - Bendix 300 P.D. Replaced 4 spark plugs. New part, no change	4	2.78	11.12
TOTAL REPLACEMENT PARTS LIST DATED 1-15-40.....				\$124.65

REPLACEMENT PARTS LIST

RECAPITULATION

CONTRACT W535AC-8131

Credit allowed on reduction gears (Progress Report 2-28-39).....\$ 492.66

CONTRACT W535AC-12741

Multi-Cylinder

Total of Replacement parts Previously Reported.....\$7232.70

Replacement Parts List 1-15-40..... 124.66

Total Government Liability on Spare parts used in the engine
to date, 1-15-40, over and above the amount specified in
Article 18 as provided for in paragraph 2b1, Item 10 of Article
16 subject Contract.....\$7357.36

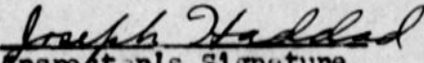
CONTINENTAL MOTORS CORPORATION

J. W. KINNUCAN

January 15, 1940

AIR CORPS INSPECTOR'S CERTIFICATE

I certify that the articles listed on page one of this report dated 1-15-40, were inspected and accepted by an Air Corps Inspector in the quantities stated, and that they conform to the contract requirements for articles and parts used in the subject engine, and that the above replacement articles were necessary for the continued operation of the subject engine.


Inspector's Signature

Junior Mechanical Engineer
U. S. Army Air Corps