

# AERO-CLASSICS

HEAT TRANSFER PRODUCTS INC.

## Aero-Classics *Continental* Engine Oil Coolers with FAA/PMA

*Rev. Date JAN/19/2012*

<b>AERO P/N &amp; description</b>	<b>FAA Approved Replacement for</b>	<b>Eligible Engine, Make and Model</b>
8000319 11" Non-Congeaing Universal 7 <sup>th</sup> Stud	Continental 639151 Niagara 20446A	O-470-F, K, L, R IO-470-L IO-520-A, D, E, F, J, K, L
8000440 Rear mount (Valve P/N 639305 – small)	Continental 654580 Niagara 10279A	TSIO-520-BE, E, J, L, N, VB, WB, EB, JB, LB, NB IO-550-B, C, G TSIO-550-E
8000464 Rear mount (Valve P/N 639305 – small)	Continental 646685 Niagara 10196A	GTSIO-520-C, D, F, H, K, L, M, N
8000531 11.5" Non-Congeaing Universal 7 <sup>th</sup> Stud	Continental 639152 Niagara 20623A	O-470-M IO-470-D, U, V IO-520-A, D, E, F, J, K, L
8000545 10" Non-Congeaing Universal 7 <sup>th</sup> Stud	Continental 639171 Niagara 20795A	O-470-R, S, U IO-520-A, D, E, F, J, K, L TSIO-520-C, G, H, M, P, R, T, AF, CE IO550-D, E, F, L
8000683 12 Bolt Congeaing Non 7 <sup>th</sup> Stud	Continental 626189 Niagara 20573A	O-470-B, J, K, L, M, R IO-470-D, F, L, M, S IO-520-A, D, E, F, J, K, L L/TSIO-520-AE IO-550-D
8000687 12 Bolt Congeaing 7 <sup>th</sup> Stud	Continental 652671 Niagara 20440A	IO-520-A, D, E, F, J, K, L L/TSIO-520-AE IO-550-D
8000925 8 Bolt	Continental 627392 Niagara 20585A	O-470-A,B,E,G,J,K,L,M,P,R,S,U IO-470- C,D,E,F,G,H,J,K,L,M,N,P,R,S,U,V
8000934 8 Bolt	Continental 646880 Niagara 20591A	IO-360-A, AB, C, CB, D, DB, G, GB, H, HB, HB9, J, JB, K, KB, ES TSIO-360-A, AB, B, C, CB, D, DB, E, F, GB, H, JB, KB, LB, MB L/TSIO-360-E, EB, F, FB, GB, H, HB, JB, KB, LB, MB, RB
8000953 Rear mount (Valve P/N 649369 – Large)	Continental 654585 Niagara 10281A	IO-550-G, N, P, R, IO-F550-G, N, P, R TSIO-550-G
8000960 Rear Mount (Valve P/N 639305 – small)	Continental 654572 Niagara 10278A	IO-520-B, BA, BB, C, CB, M, MB TSIO-520-B, D, K, UB IO-550-A, B, C
8001213 Rear mount (Valve P/N 649369 – Large)	Continental 655090 Niagara 10278A	IO-550-B, C IOF-550-B, C TSIO-520-B