









PARTS LIST TITEM PART # DESCRIPTION 1 1942 Part Outer Frame 2 5996 Part Nuter Frame 3 Hinge Fastener 1/8" Pop Rivet or #8 Counter Sunk Screw 4 5994 ZPart Lock Drill 3/4" Hole - See Detail "A" 5 Lock Washer 8 Cam Nut Ship To: Sales Order #: 0 Joint Mut 0	
b) 1942 2Part Uter France c) 1 1942 2Part Uter France c) 3 1 Hinge Fastener 1/8" Pop Rivet or #8 Counter Sunk Screw c) 4 5994 2Part Lock b) 5 100 K Nut c) 5 0 F 1.125 c) 6 Cock Washer c) 5 0 F 1.125 c) 6 Cock Washer c) 5 0 F 1.125 c) 6 Cock Washer c) 5 0 F 1.125 c) 6 Cock Washer c) 6 Cock Washer c) 6 Cock Washer c) 7 0 F 1.125 <pcc 0="" 1.125<="" 7="" c)="" f="" p=""> c) 7 0 F 1.125 <pcc 0="" 1.125<="" 7="" c)="" f="" td=""><td><math>\mathbf{N}</math></td></pcc></pcc>	$\mathbf{N}$
2     5996     2Part Hinge     1/8" Pop Rivet or #8 Counter Sunk Screw       4     5994     2Part Lock     Drill 3/4" Hole - See Detail "A"       5     Lock Nut	
D 3 Hinge Fastener 1/8" Pop Rivet or #8 Counter Sunk Screw 5 1 Lock Nut 6 Cam 7 Lock Washer 8 Cam Nut Ship To: Sales Order#: 0.5 min and and and and and and and and and an	$\mathbf{k}$
b 4 5994 Part Lock Nut 6 Cam 7 Lock Washer Ship To: Sales Order#: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
S     Lock Nut       7     Lock Washer       8     Cam Nut       Ship To:       Sales Order#:       0	
7     Lock Washer       8     Cam Nut       Ship To:       Sales Order#:       0       1	
8 Cam Nut Ship To: Sales Order#:	
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DETAIL A-2	◀
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B .750 .750 DETAIL A-2	
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DETAIL B	
B DETAIL B NOTE: PRE-CUT KITS ARE NOT PRE-DRILLED	
(Holes shown in this drawing are for reference only.	
Drilling of pilot holes are to be done by fabricator.)	
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SBreihor 6/29/2012 SIGNCOM	)
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A Centroid Y: 0.000 in 2Part Outer Frame - 2Part Hinge - 2	rt Lock
TIP: High bond tape or bonding agents can be used to help	
secure the hinge to the frame and assist in the installation of	REV
the hinge. Be careful not to get the tape on the barrel of the Section Modulus Ix: 0.000 in^3 K1942-5996-5994 Reade	
hinge. To do so may cause the hinge not to open properly.           Section Modulus Iy:         0.000 in^3	
4 3 <b>4</b> 2 1	

