

GÍ ÁS[ áãæ Ô!^•^} dĀV[ ![]} ċ ĒU} cæā ĒT HRÁÒÌ ÊÔæ aãæĒÁ , È^cææ& È[ { Á FÌ Ā HFÁJÌ GŌæ^•O à^cææ& È[ {

GÍ ÁS[ áãæ ÂÔ!^•^} dËV[ ![]} dËU} æã ËT HÁHÒÌ ÊÔæ æãæËÁ, È^æææ& È{ ÁÁ FÍ Á HFÁJI GÁæ^•O à^æææ& È{

00VWÜ0Á0UT 0ÙÁ0ËV0ŠŠYÁ0ÈU0ÈT ÓŠ0ÖÈ



Ò) • ~ ! ^ Á | ^ & d æ æ / & ã & ~ æ ã / & ã & [ } } ^ & c ^ ã / & ^ { ! ^ Á  
ã • æ æ æ } È



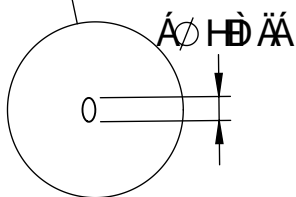
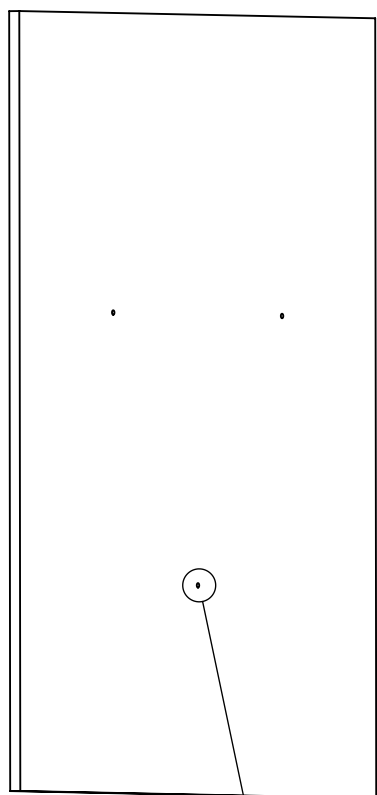
S̃ { ā aā•Ā ˘•ā̂/ā̃•ā̄|ā̅/ā̆ā̇|ā̈ā̉|ā̊ā̋ &ā̌ ā̍ā̎  
} ā̏ā̐ ā̑ā̒|ā̓ā̔ā̕ā̖ā̗ā̘ā̙ā̚ā̛ā̜ā̝ā̞ā̟ā̠ā̡ā̢ạ̄ā̤ḁ̄ā̦ā̧ą̄ā̩ā̪ā̫ā̬ā̭ā̮ā̯ā̰ā̱ā̲ā̳ā̴ā̵ā̶ā̷ā̸ā̹ā̺ā̻ā̼ā̽ā̾ā̿

GDF-B; 'K-B; 'HC; ; @A CI BH-B; 'GH9 DG

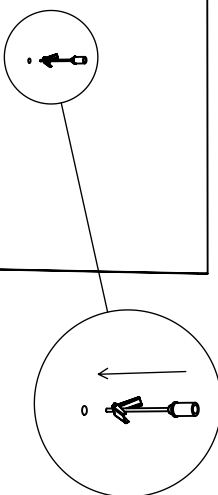
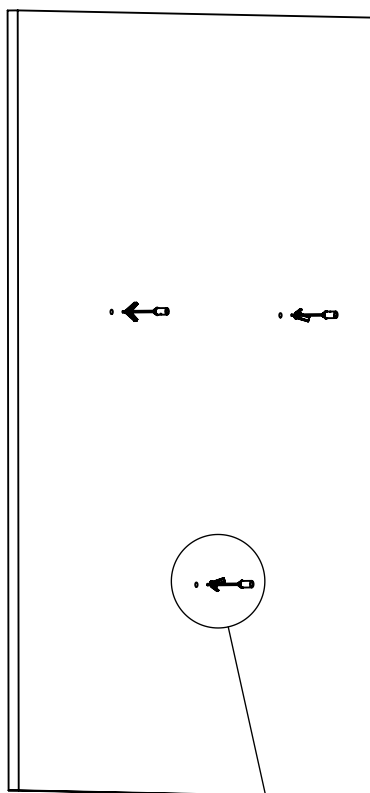
PWT ÓÒÜÁÚÓÄ UWÞVQ ÕÁÚQ VÙK

000F000G000H000I ÁMÁT UWVPOÁÚO P VÙ

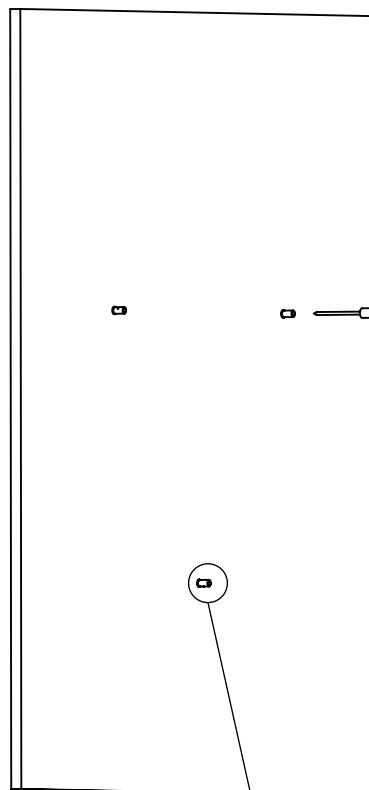
0ÉÓÍ ÊÖÓÍ ÊÖÓÍ ÊÖÓÌ ÁÂ Ã ÜŲ Þ Ÿ Ö Å Û Ç VÙ



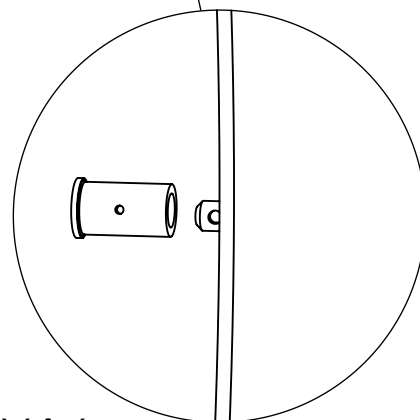
ÙVÒÚÁK  
ÖÜŠŠÄHÄPÜŠÖÜÁÁ  
VPÖÄTÖÜSÖÖÁJUÖVÜ



ÛVÒÙÁÁÁ  
 ÛÛWÒÓZÓÁ/PÒÁÛÛÛPÕÙÁ  
 ÖPÖÁPÛÖÛVÁ/PÖTÁPÁ  
 VPÖÁWÛÖÖÖCÁ/PUSÖÛ



Ù&^ à!ã^!Á  
 †!Â! Á!@!Á  
 @aaÁ&^

[illegible]

00VWÜ0Á0UT 0ÙÁ0ËV0ŠŠYÁ0ÈU0ÈT ÓŠ0ÖÈ



Ò) • ~ ! ^ Á | ^ & d æ æ / & ã & ~ æ ã / & ã & [ } } ^ & c ^ ã / & ^ { ! ^ Á  
ã • æ æ æ } È



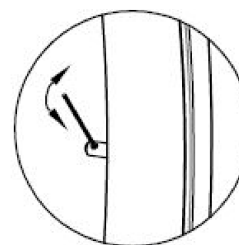
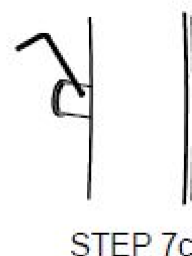
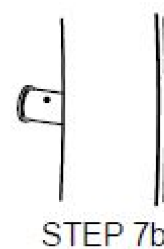
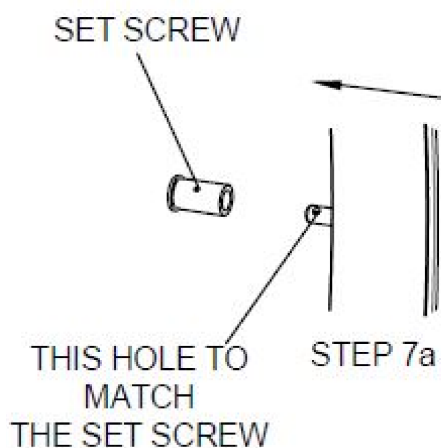
S̃ { ā aā•Ā ˘•ā̂/ā̃•ā̄|ā̅/ā̆ā̇|ā̈ā̉|ā̊ā̋ &ā̌ ā̍ā̎  
} ā̏ā̐ā̑ā̒ā̓ā̔ā̕ā̖ā̗ā̘ā̙ā̚ā̛ā̜ā̝ā̞ā̟ā̠ā̡ā̢ạ̄ā̤ḁ̄ā̦ā̧ą̄ā̩ā̪ā̫ā̬ā̭ā̮ā̯ā̰ā̱ā̲ā̳ā̴ā̵ā̶ā̷ā̸ā̹ā̺ā̻ā̼ā̽ā̾ā̿

GDF-B; 'K-B; 'HC; ; @A CI BH-B; 'GH9 DG

PWT ÓÒÜÁÚÓÄ UW P V Q Õ Á Ú Q V Û K

0É0ÓFÃ0É0ÓGÃ0É0ÓHÃ0É0ÓI ÁMÁT UWÞVQ ÑÁÚQ ÞVÙ

0É0Í Ê0É0Í Ê0É0Í Ê0É0Ì ÁÂ Á ÚŰ Þ V Q Õ Á Ú Q V Ù



FINE  
ADJUSTMENTS IF  
NECESSARY

UÙÒÚÁ ÌÁ  
 T ØÛPÁPÒÁÁÓWUP Ø ÕÚÁÙÒÒÁ  
 PU ÑÓÚÁ Ø ÒÁWÚÁ/PÓÁ ÌÁ ÌÁ  
 PÓY Ø ÕUP Ø ÑØSØP ÁSÓYÁUÙUX ØÒÒÁ  
 VUÁ Ø P VØ ÁP ÓÁÚÓVÁÚÓUØY Ø ØÁ  
 UØWÚÁ/PÓÁ ØQ VWÚØ ÌÁ ØSÓÁWÚÁ  
 VP Ø Á/PÓÁ Ø ØÁÚÓVÁ/PÓÁ ÚÓVÁÚÓUØY Á  
 QÁØSUY Á/PÓÁ WUP Ø ÒÁWÚØ ØÒÒÁ  
 QVÚÓÁ æ ÌÁ à ÌÁ &D

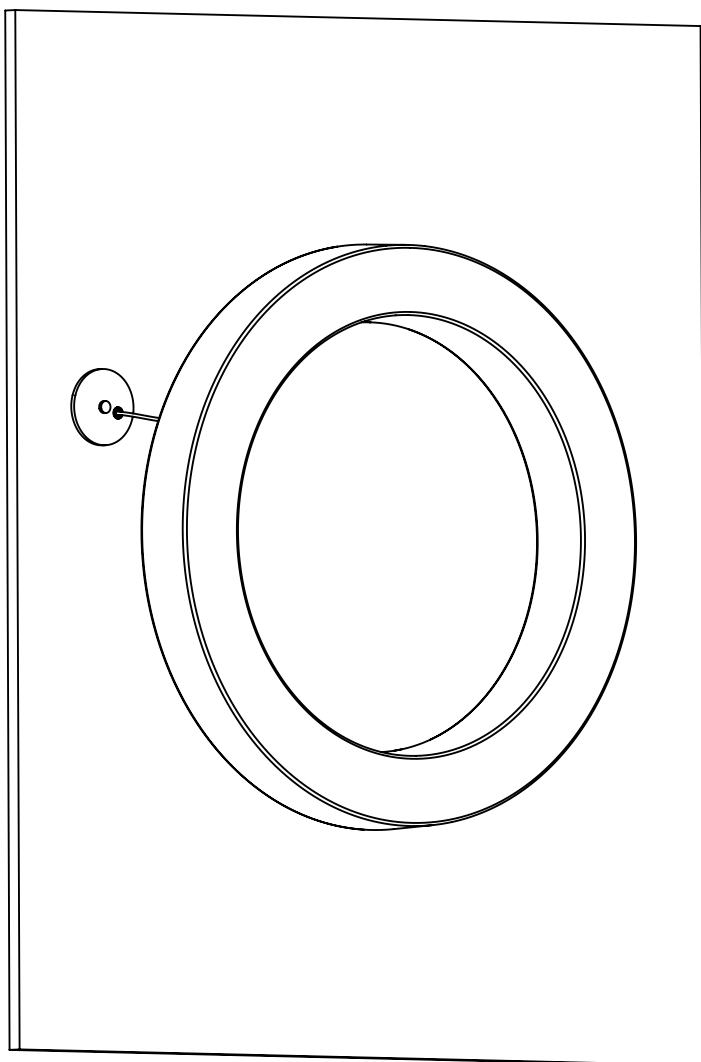
øǻwüòáûť òùáúœıvœššýáœüòť óšòöè



Ò) • ~ ! ^ Á | ^ & c 3 a p 8 á & ~ a ñ Á a & [ ] } ^ & c ^ á Á ^ { ! ^ Á  
 â • c a p a a } È



S̃ { ā aa^•Ā ~ •ā^ā •aa^ā ā&ā |āā &Ā āā  
} aa } aa^∧&cā&ā ā^ā ā| &āĀ^\* |aa } Ē



ÙÒÙÀ K  
T OSÓÁ/P ÓÁ P ÓÔÒÙÙÆYÁ WQ ÓÁ  
ÔU P P ÓÓN W P Æ

PUVOK  
VRQCEQQWPCSA WOUAPÁ  
OONY OOPÁ/PQCYVMUCJAUÜÖA  
CPQÁ/PQAJOT UVQOÜUXQÜAQUYAEÜÖA  
QYAUPROUE

00VWÜ0Á0UT 0ÙÁ0ËV0ŠŠYÁ0ÈU0ÈT ÓŠ0ÖÈ

GI F: 579`G7F9K`ACI BH-B: `GH9 DG

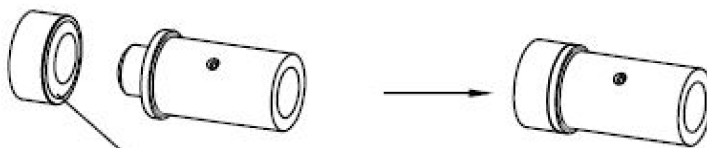


Ò) • ~ ! ^ Á | ^ & c ß æ / š ā & ~ ā ſ ſ ā & [ } } ^ & c ^ ā ſ ^ { ! ^ Á  
ā • c æ | æ ā } È



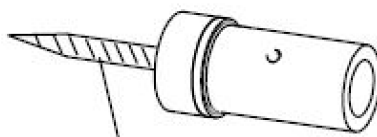
S̃ { ā aā•Ā ˘•ā̂/ā̃•ā̄|ā̅/ā̆ā̇|ā̈ā̉|ā̊ā̋ &ā̌ ā̍ā̎  
} ā̏ā̐ ā̑ā̒|ā̓ā̔ā̕ā̖ā̗ā̘ā̙ā̚ā̛ā̜ā̝ā̞ā̟ā̠ā̡ā̢ạ̄ā̤ḁ̄ā̦ā̧ą̄ā̩ā̪ā̫ā̬ā̭ā̮ā̯ā̰ā̱ā̲ā̳ā̴ā̵ā̶ā̷ā̸ā̹ā̺ā̻ā̼ā̽ā̾ā̿

1. FOLLOW THE STEPS 1,2 AND 3
2. INSERT THE SURFACE BUSHINGS  
IN THE DECORATIVE RINGS AS SHOWN BELOW.



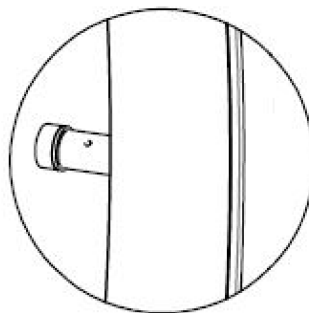
SMALL STEP  
ON DECORATIVE RING  
THIS WAY

3. ATTACH THE SURFACE BUSHING TO THE SURFACE. USE THE APPROPRIATE SCREW (BY OTHERS) ACCORDING TO THE SURFACE MATERIAL. THE SURFACE BUSHING CAN FIT A #8 SCREW.

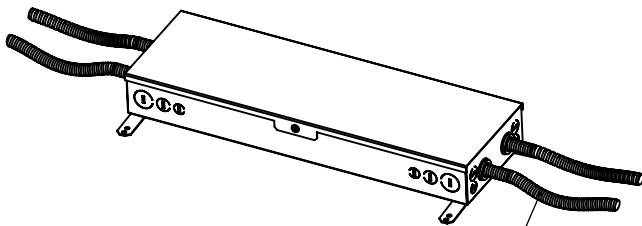
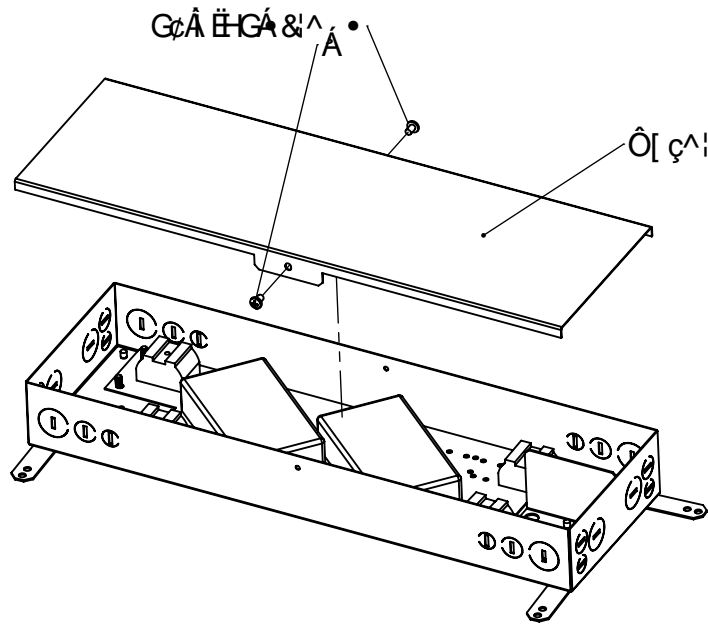


SURFACE SCREW (BY OTHERS)

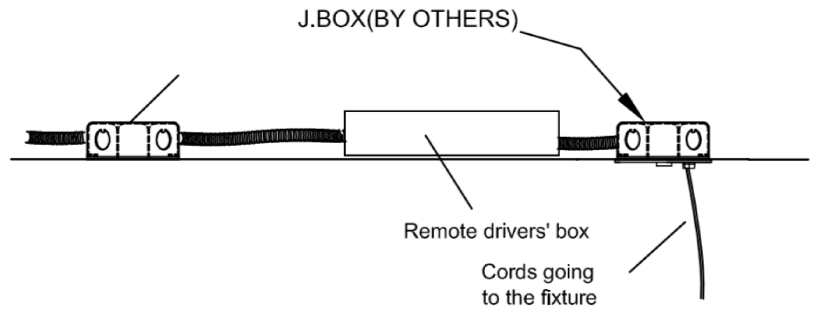
4. FOLLOW THE STEPS 7 AND 8.



**F9ACH9'6CL'5GG9A6 @M**



Ö[ } ä~ äÜYÄVPÖÜÜD



FÈ Ü^ { [ ç^Á@ÁÇÄËÇÁ&^, •Á} äÁ@Äiä^!•Ö[ çÁç^È

ÇÈ Ü^ { [ ç^Á@Ä^&••æ^Á} [ &[ ~•È

HÈ Öæ&Ö@Ä[ } ä~ äÜY [ Ö! [ çä^äÈ

IÈ Tæ^Á@Ä ää\*Ä[ ] } ^&ä } •È

ÍÈ Ö•æÄ@Ä[ ç^!Á•ä\*Á@Ä!^çä~•!^Á { [ ç^äÁ&^, •È

ÎÈ W^Á@Ä [ ~ } ç\*Äiæ^ÖÄ Ä^&!^Á@Ä[ çÄÄ]æÈ

PUVÖÄY @} Ä [ !^Á@Ä ÄÄ^ { [ ç^Á  
à[ ç^Á~ ] ] | ääÖ@^Ä ~•ÖÄÄ^Ä  
& } } ^&ç^Ä Ä@Äæ ^Ä[ , ^!Ä  
•~ ] ] | È