TO REMOVE SLUG REJECTOR

1. PUSH BACK ON TENSION BRACKET ‘A’ TO  
   RELEASE LOCKING PLATE.
2. PULL REJECTOR STRAIGHT OUT TOWARD YOU.

TO REPLACE SLUG REJECTOR

1. PUSH BACK ON BRACKET ‘A’
2. SLIDE REJECTOR IN UNTIL PINS AT BACK  
   ENGAGE HOLES IN FRONT DOOR.
3. GUIDE ‘B’ SHOULD SLIDE THRU SLOT ‘C’  
   IN LOCKING PLATE.
4. RELEASE SPRING BRACKET LOCKING IN  
   REJECTOR.

STD - 229

“A”

“C”

“B”

TO REMOVE SLUG REJECTOR

1. PUSH BACK ON TENSION BRACKET ‘A’ TO  
   RELEASE LOCKING PLATE.
2. PULL REJECTOR STRAIGHT OUT TOWARD YOU.

TO REPLACE SLUG REJECTOR

1. PUSH BACK ON BRACKET ‘A’
2. SLIDE REJECTOR IN UNTIL PINS AT BACK  
   ENGAGE HOLES IN FRONT DOOR.
3. GUIDE ‘B’ SHOULD SLIDE THRU SLOT ‘C’  
   IN LOCKING PLATE.
4. RELEASE SPRING BRACKET LOCKING IN  
   REJECTOR.

STD - 229

“A”

“C”

“B”

TO REMOVE SLUG REJECTOR

1. PUSH BACK ON TENSION BRACKET ‘A’ TO  
   RELEASE LOCKING PLATE.
2. PULL REJECTOR STRAIGHT OUT TOWARD YOU.

TO REPLACE SLUG REJECTOR

1. PUSH BACK ON BRACKET ‘A’
2. SLIDE REJECTOR IN UNTIL PINS AT BACK  
   ENGAGE HOLES IN FRONT DOOR.
3. GUIDE ‘B’ SHOULD SLIDE THRU SLOT ‘C’  
   IN LOCKING PLATE.
4. RELEASE SPRING BRACKET LOCKING IN  
   REJECTOR.

STD - 229

“A”

“C”

“B”

TO REMOVE SLUG REJECTOR

1. PUSH BACK ON TENSION BRACKET ‘A’ TO  
   RELEASE LOCKING PLATE.
2. PULL REJECTOR STRAIGHT OUT TOWARD YOU.

TO REPLACE SLUG REJECTOR

1. PUSH BACK ON BRACKET ‘A’
2. SLIDE REJECTOR IN UNTIL PINS AT BACK  
   ENGAGE HOLES IN FRONT DOOR.
3. GUIDE ‘B’ SHOULD SLIDE THRU SLOT ‘C’  
   IN LOCKING PLATE.
4. RELEASE SPRING BRACKET LOCKING IN  
   REJECTOR.

STD - 229

“A”

“C”

“B”

Used fonts: Arial Rounded MT Bold.

Card size: 89x64mm (3.52x2.51 inch).

Enjoy and have fun,

Peter

[www.inkochnito.nl](http://www.inkochnito.nl)

If you like my work, please send me a donation via Paypal.