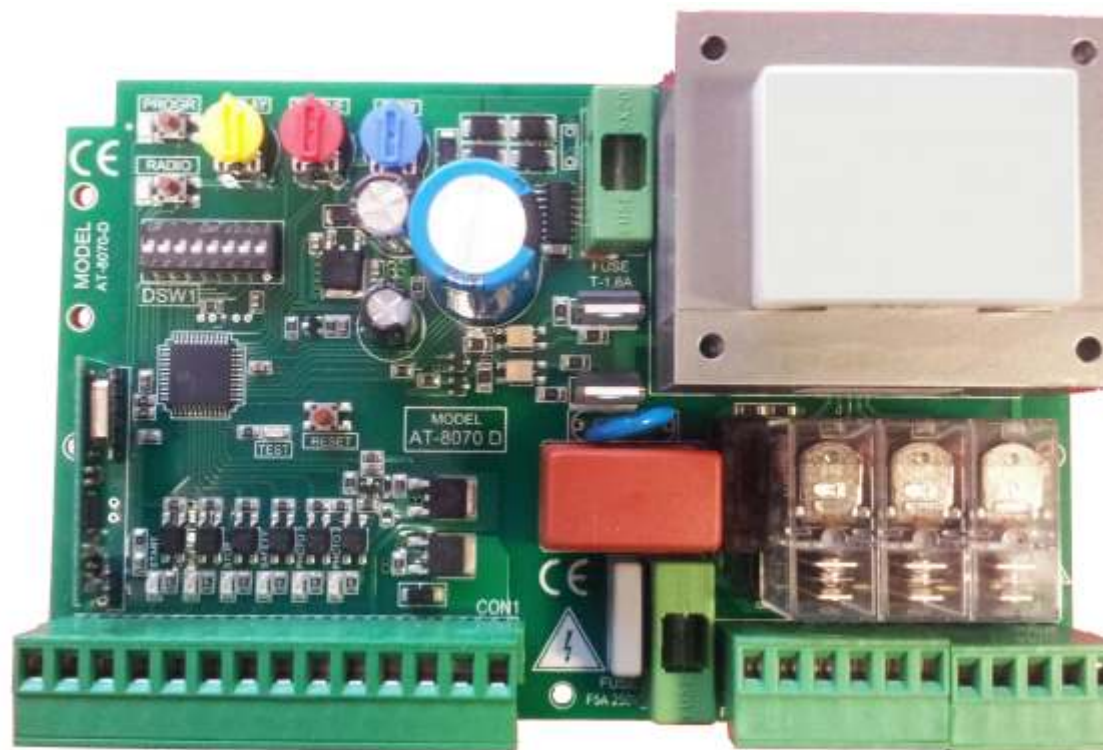
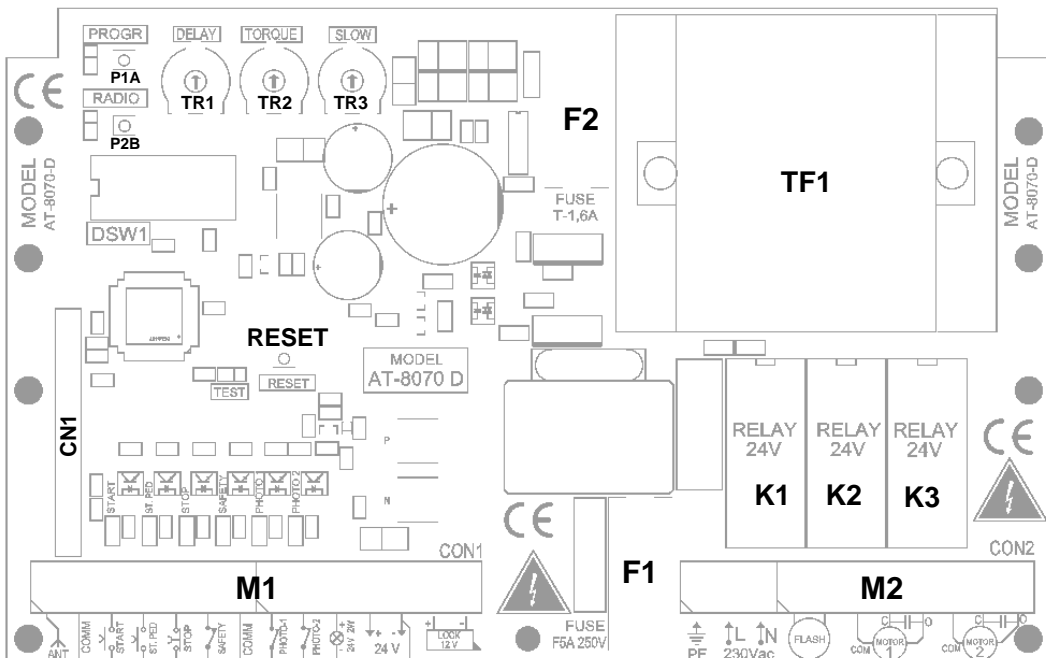


AT-8070-D

230 Vac



P1A	=	$\mu\mu$
P2B	=	$\mu\mu$
DSW1	=	
TR1, TR2, TR3	=	$\mu$ trimmers
RESET	=	Reset $\mu$
F2	=	$\mu$
TF1	=	$\mu$
CN1	=	
M1	=	$\mu$ -
F1	=	230Vac
M2	=	$\mu$ -
K1 – K3	=	



## Declaration of Conformity

We AutoTech Georgia Kapsali, Gionas 11, Peristeri, 12133, Athens, Greece,

declare under our sole responsibility that the product:

Name: Control board for swinging gates motor

Name: control box

to which this declaration relates it is in conformity with the essential requirements  
of:

2014/53/EU – Radio Equipment Directive (RED)  
2011/65/EU – RoHS Directive  
2012/19/EU – WEEE Directive

For the evaluation of the compliance with these Directives and Regulations, the following standards were applied:

SAFETY (article 3.1.a of RED)	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 EN 60335-1:2012+A11:2014+A13:2017
HEALTH (article 3.1.a of RED)	EN 62479:2010
EMC (article 3.1.b of RED)	ETSI EN 303 446-1 V1.1.0 (2017-03)
SPECTRUM (article 3.2 of RED)	ETSI EN 300 220-1 V3.1.1 (2017-02) ETSI EN 300 220-2 V3.1.1 (2017-02)
RoHs	EN 50581:2012
WEEE	EN 50419:2006

**NOTE:** It is important that the product is subjected to a correct installation, use and maintenance, conforming to intended purpose, applicable regulations and standards, to supplier's instructions and user's manual.

Signed for and on behalf of: AutoTech Georgia Kapsali  
Place and date of issue: Athens 01/06/2017

Name, function: Antonios Apergis

Signature:

230V 50Hz      μ      μ  
 μ      μ      24V.      μ      μ      0,5mm<sup>2</sup>  
 μ      μ      μ      μ      μ      1,5mm<sup>2</sup>  
 μ      μ      μ      μ      μ      230V 50Hz.  
 μ      μ      μ      μ      μ      2,5 mm<sup>2</sup>

---

μ      1  
 ANTENNA      =  
 COM      =  
 START      =      μ      N.O. (      μ      /      μ )  
 ST.PED      =      μ      N.O. (      μ      )  
 STOP      =      μ      N.C. (STOP)  
 SAFETY      =      N.C.  
 COM  
 PHOTO1      =      N.C.  
 PHOTO2      =      N.C.  
 W. L GHT 2W 24V      =      24Vdc 2W max.  
 +24V      =      24Vdc      μ  
 -24V      =      24Vdc      μ  
 LOCK      =      12Vac

---

μ      2  
 PE      =  
 L      =      230V 50Hz  
 N      =      230V 50Hz (      )  
 FLASH      =      230V 50Hz 15 W max.  
 Motor 1 COM      =      1.  
 Motor 1 C      =      μ      1.  
 Motor 1 O      =      μ      1.  
 Motor 2 COM      =      2.  
 Motor 2 C      =      μ      2.  
 Motor 2 O      =      μ      2.

μμ M2      .      N.C.      μ      μμ 1  
 flasher      μ      μ      μμ  
 μ      . (START      S.TP)      μ      N.C.      μ      TEST\_LED  
 μ

#### CONDOMINIUM:

START      μ      START  
 μ      START μ      μ      STOP,

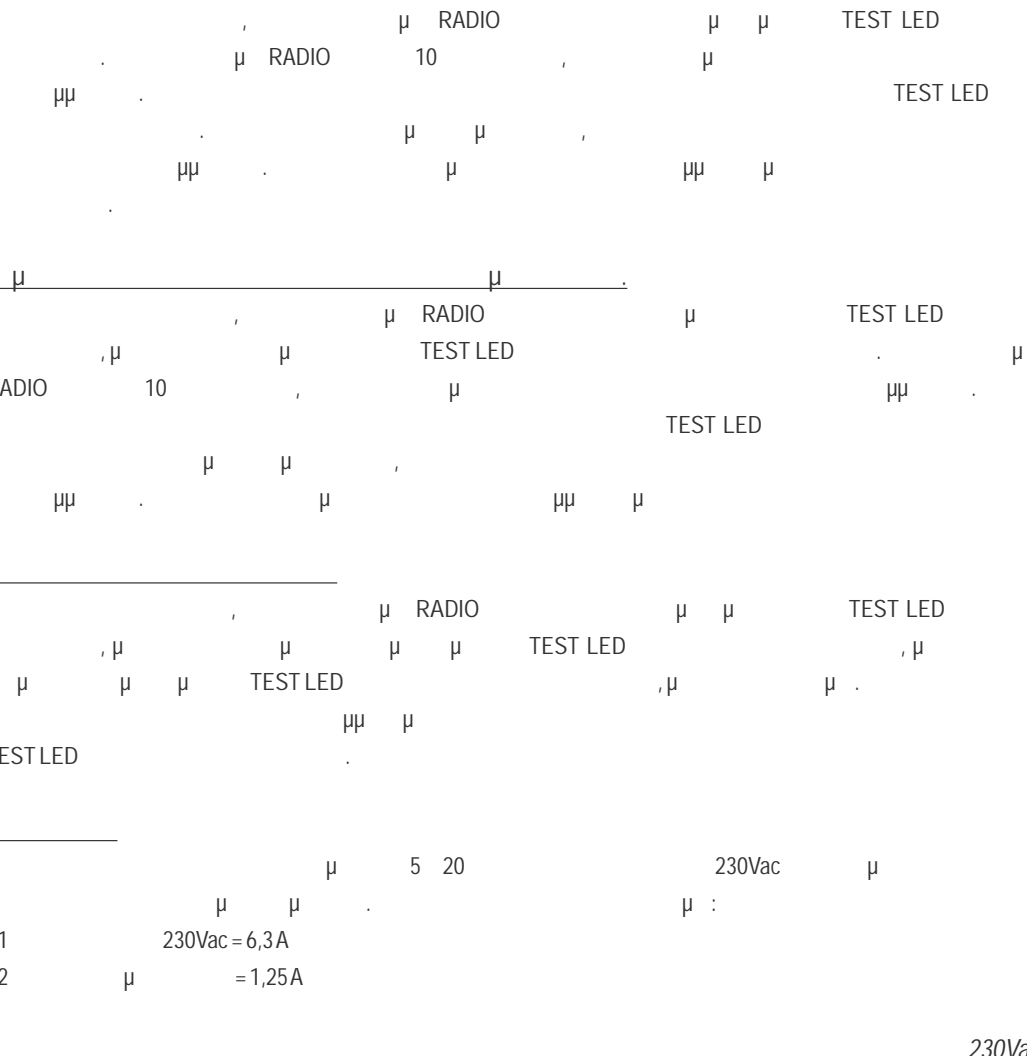
#### STEP BY STEP:

START      μ      START      μ      START,  
 μ      START μ      μ      START STOP,  
 "      JR1      " (μ      μ      1,2,3      6,      μ )

#### DIP SWITCH

DIP-1	<input type="checkbox"/> On	Condominium
	<input type="checkbox"/> Off	Step By Step
DIP-2	<input type="checkbox"/> On	μ      μ      (Trimmer      )
	<input type="checkbox"/> Off	μ      μ
DIP-3	<input type="checkbox"/> On	μ      μ      μ (      Normal)
	<input type="checkbox"/> Off	μ      μ      μ (      Easy)
DIP-4	<input type="checkbox"/> On	Preflashing      μ
	<input type="checkbox"/> Off	Preflashing      μ

DIP-5	(      μ )	
DIP-6	On Retrigger	μ
	Off Retrigger	μ
DIP-7	On	μ
	Off	
DIP-8	μ	μ



#### Trimmer

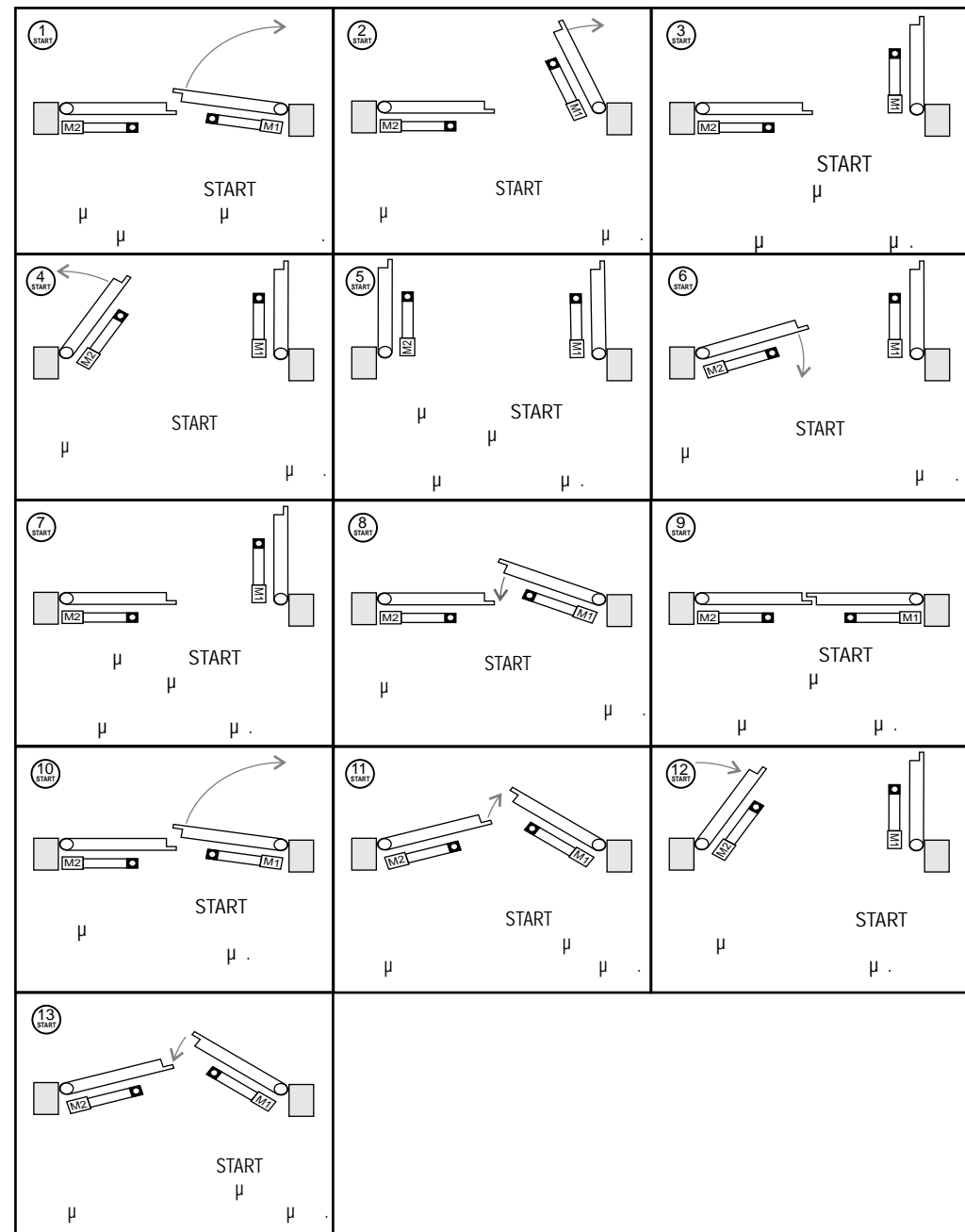
TR1	μ	μ	1-120
TR2			20-100%
TR3			10-100% = 100% =

AT-8070-D      μ      μ      μ      μ      μ      μ      128  
μ

μ      μ

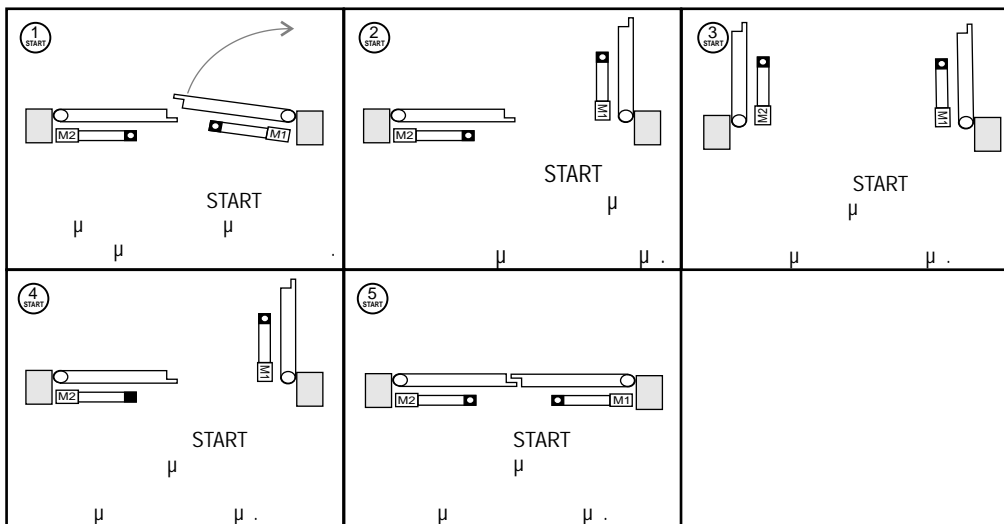
(Normal)

- $\mu$  trimmer TORQUE       $\mu$
- $\mu$  trimmer SLOW       $\mu$
- $\mu$   $\mu$  PROGR      3
- TEST LED
- $\mu$  PROGR
- START:
- START.
- START:       $\mu$
- START:       $\mu$
- TEST LED
- $\mu$   $\mu$        $\mu$
- $\mu$   $\mu$        $\mu$
- $\mu$        $\mu$        $\mu$        $\mu$        $\mu$        $\mu$        $\mu\mu$
- $\mu$        $\mu$        $\mu$       (      12      ).



## (Easy)

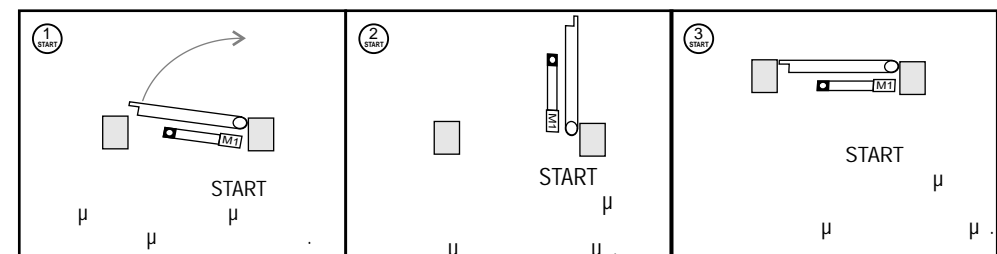
- $\mu$  trimmer TORQUE  
 $\mu$  trimmer SLOW  $\mu$
- $\mu$   $\mu$  PROGR 3
- TEST LED
- $\mu$  PROGR
- START:
- START:
- START:
- START:
- START.
- $\mu$   $\mu$  TEST LED
- $\mu$   $\mu$
- $\mu$  2  $\mu$   $\mu$  (4 sec.). (3 sec )



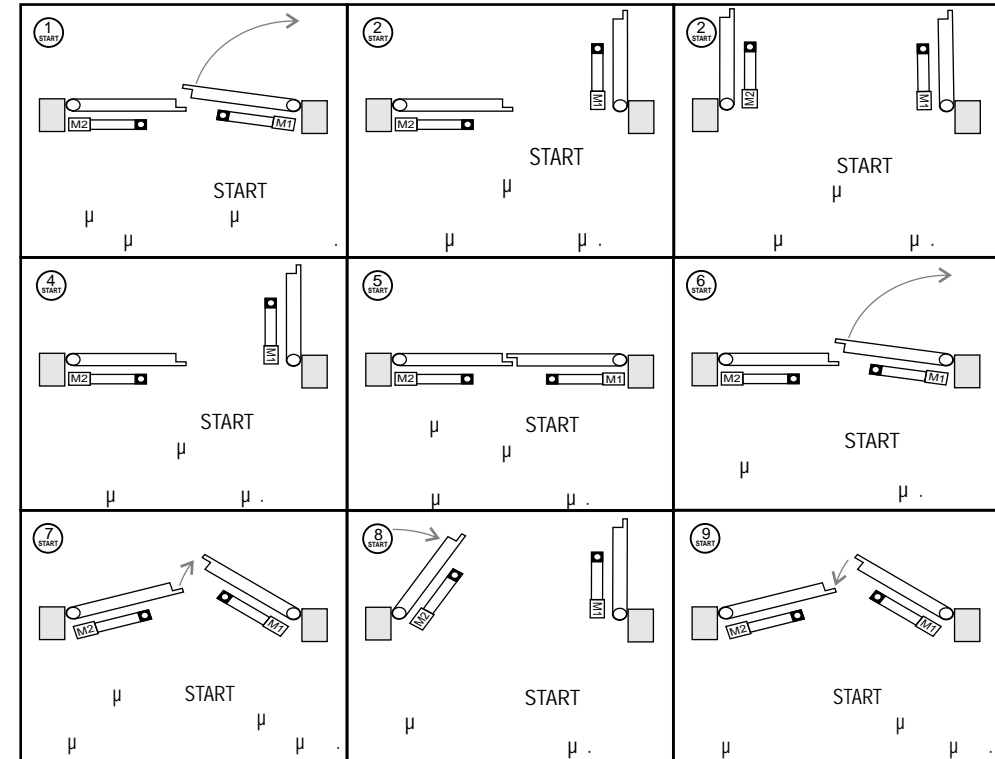
## (Easy)

- $\mu$  trimmer TORQUE  
 $\mu$  trimmer SLOW  $\mu$
- $\mu$   $\mu$  TEST LED PROGR  $\mu$  TEST LED  $\mu$
- $\mu$  PROGR
- START:
- START:
- START:
- $\mu$   $\mu$  TEST LED
- $\mu$   $\mu$
- $\mu$   $\mu$  (3 sec )

$\mu$  RESET  $\mu$   $\mu$  ( 12 ).



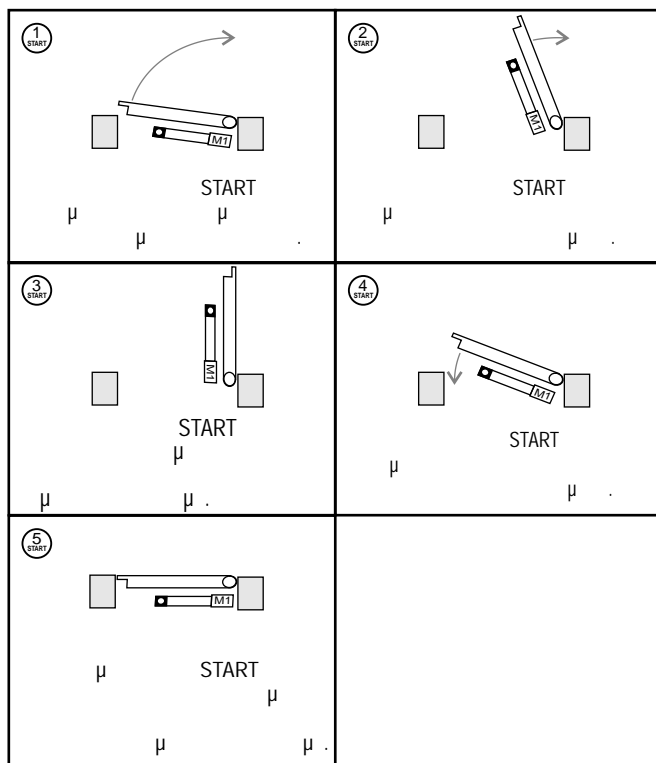
•  $\mu$  trimmer TORQUE  
 •  $\mu$  trimmer SLOW  
 •  
 •  $\mu$   $\mu$  PROGR 3  
 • TEST LED  
 •  $\mu$  PROGR  
 • START:  
 •  
 • TEST LED  
 •  
 •  $\mu$   $\mu$   
 •  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 :  $\mu$  RESET  $\mu$   $\mu$   $\mu$  ( 12 )



(Normal)



RESET  $\mu$   $\mu$  ( 12 ).



- ```

    •     μ      trimmer TORQUE          μ
          μ      trimmer SLOW           μ

    •

    •     μ      μ      PROGR μ      TEST LED      μ      μ
    PROGR μ      TEST LED
    •     μ      PROGR
    •     START:      ,      START:      ,
    •           ,      START.
    •     μ      μ      TEST LED      μ
    •           μ      μ      μ      μ      μ      μ      μμ
    •     μ      μ      μ      μ      μ      μ      μ      μμ

    ;      RESET   μ
    μ      μ      μ      (      12      ,

```

