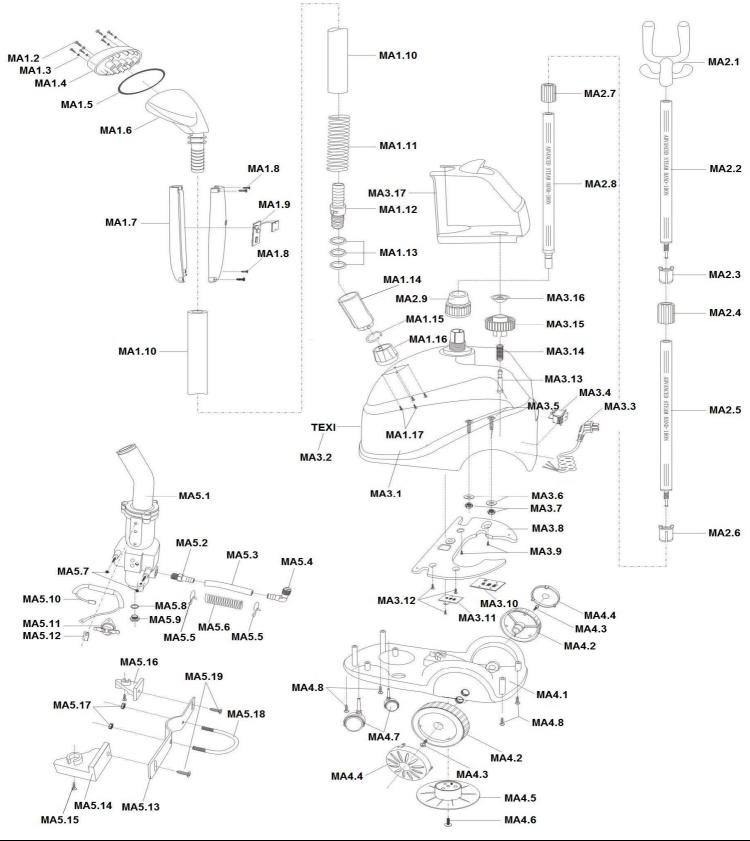


TEXI MASTER



Code	Name	MA1.17	Screw M3x8	MA3.7	The screw cap M4	MA4.6	Screw M4x16
MA1.2	Screw M4x16	MA2.1	The pothhook for hanging the sprinkler	MA3.8	The body for increasing weight	MA4.7	Screw M4x16
MA1.3	The shim for the sprinkler lid	MA2.2	The upper pole	MA3.9	Screw M4x16	MA4.8	Screw M4x16
MA1.4	The lid for the steam sprinkler	MA2.3	The upper inflatable pole	MA3.10	The circuit main board	MA5.1	The bent pole
MA1.5	The seal loop for the sprinkler	MA2.4	The protective casing of the upper pole	MA3.11	The power control board	MA5.2	The water inlet joint
MA1.6	The sprinkler	MA2.5	The middle pole	MA3.12	Screw M3x8	MA5.3	Small leather pipe
MA1.7	The handler of the steam sprinkler	MA2.6	The lower inflatable pole	MA3.13	The sliding needle for the lid of the kettle	MA5.4	The bent joint for the water inlet
MA1.8	Screw	MA2.7	The protective casing of the lower pole	MA3.14	Small spring	MA5.5	The small circlip
MA1.9		MA2.8	The lower pole	MA3.15	The lid of the kettle totality	MA5.6	The small spring of the protection pipe
MA1.10	Air vessel	MA2.9	The revolvale handle for locking the pole	MA3.16	The V-shape stray for the lid of the kettle	MA5.7	The screw cap 3 mm
MA1.11	The spring of the protection pipe	MA3.1	The upper hull	MA3.17	The kettle	MA5.8	The sealed shim
MA1.12	The joint of the steam pipe	MA3.2	Nameplate	MA4.1	The behind hull	MA5.9	The screw for blocking water
MA1.13	The seal loop	MA3.3	The power bus	MA4.2	The behind hull	MA5.10	The heat protector 250 degree
MA1.14	The casing of the joint of the steam pipe	MA3.4	Switch	MA4.3	Screw M4x16	MA5.11	Temperature control for 150°C
MA1.15	The circlip	MA3.5	The water level indication screw	MA4.4	The lid of the behind wheel	MA5.12	The heat insulated casing
MA1.16	The base of the joint	MA3.6	The seal loop	MA4.5	The base for arounding wire		