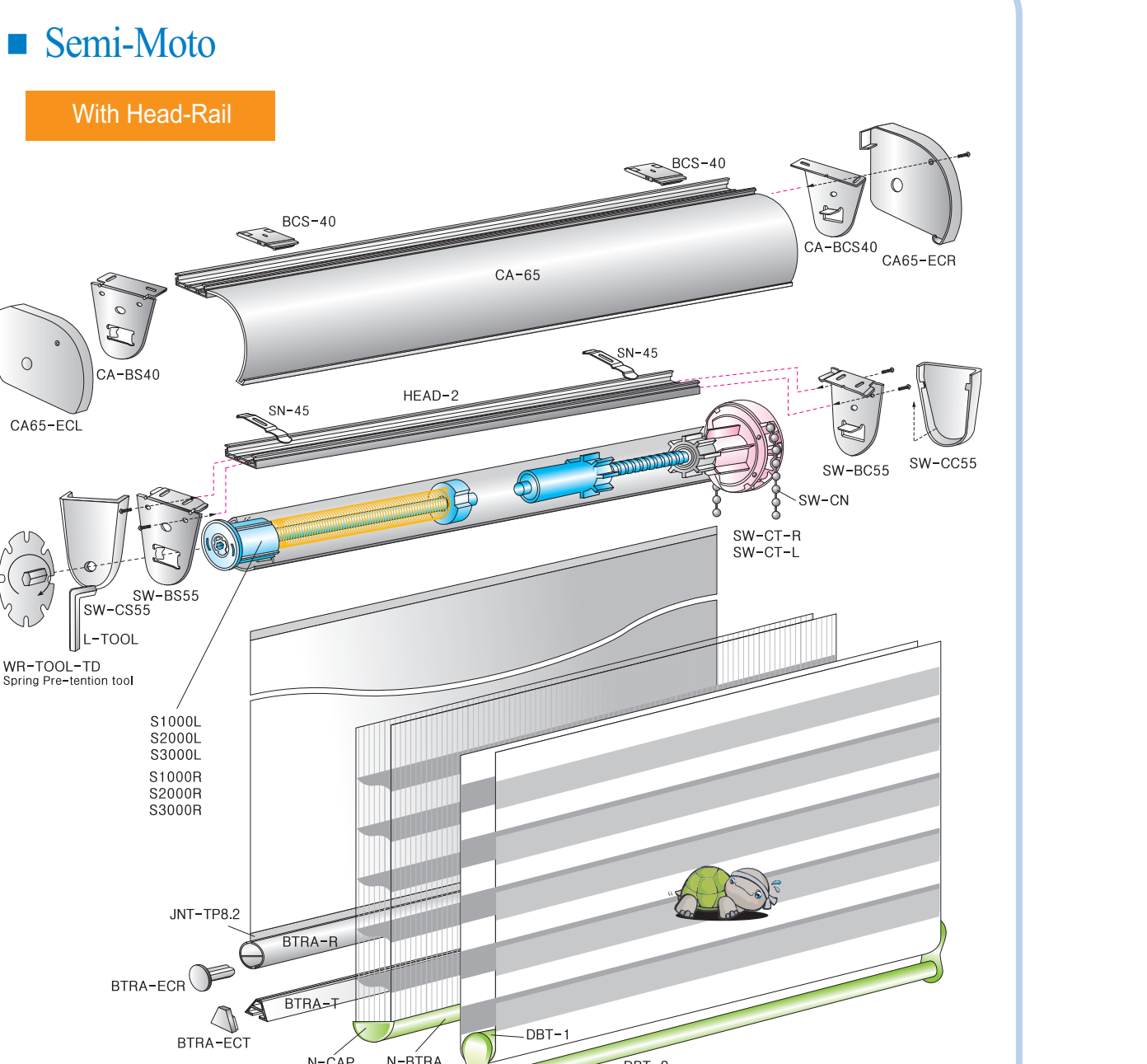


# FOR THE BEST WINDOW FASHION

- MiniAuto 2.5
- MiniAuto 2.5 & 3.0
- AutoSlow (Chain Free, With Chain)
- AutoSlowDown (With Chain)
- AutoDoubleBrake 3.8
- Semi-Moto
- Semi-Moto mini

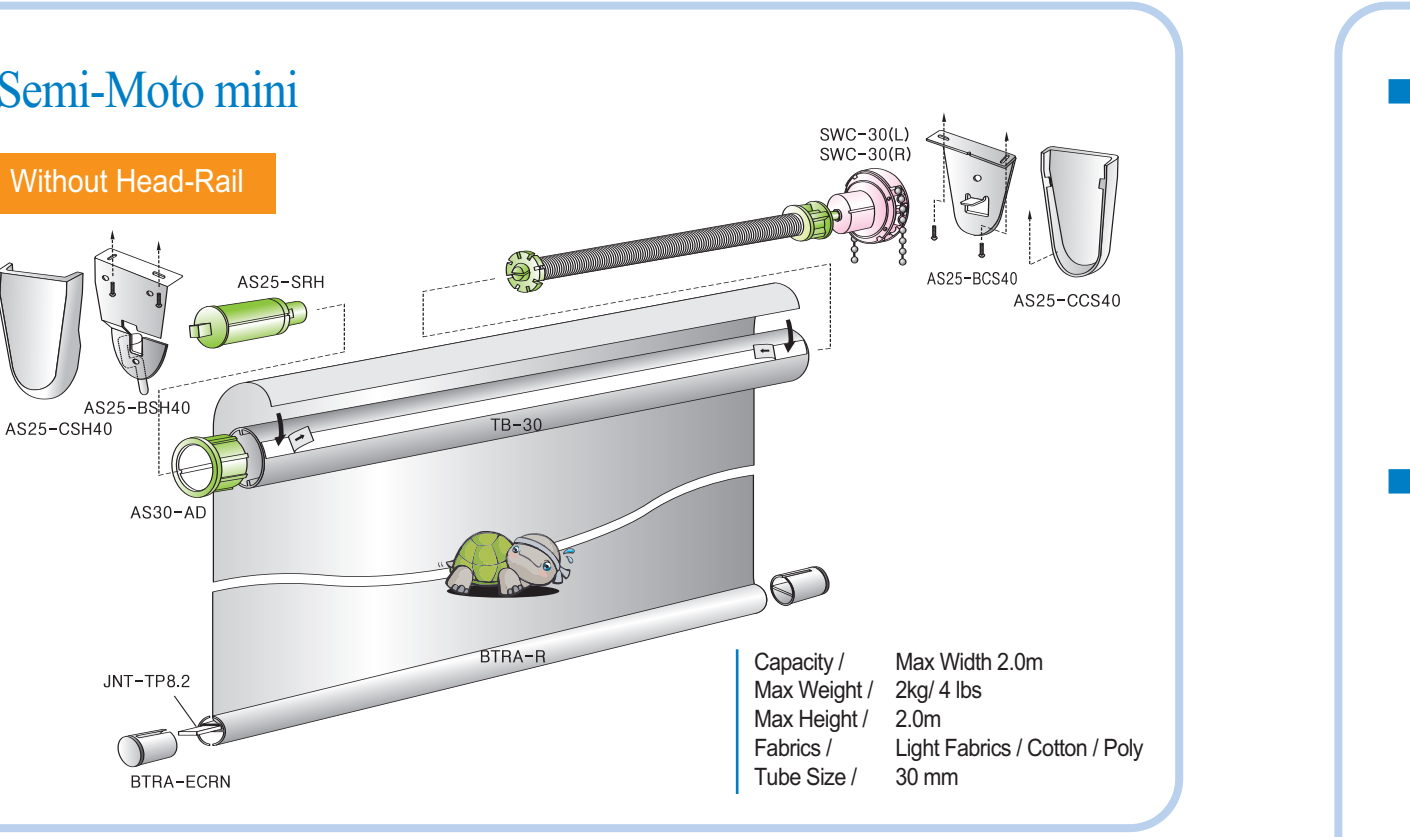


#### Spring's power 1000 / 2000 / 3000

**1000** - Normal fabrics (polyester, cotton fabrics etc) small wide blackout Fiber glass Fabric)  
Max width: 2,2m/7.5 feet [38mm(1 1/2" tube)]  
Max Length: 2,7m(9feet) Max weight: 1.8kg(4Lb)

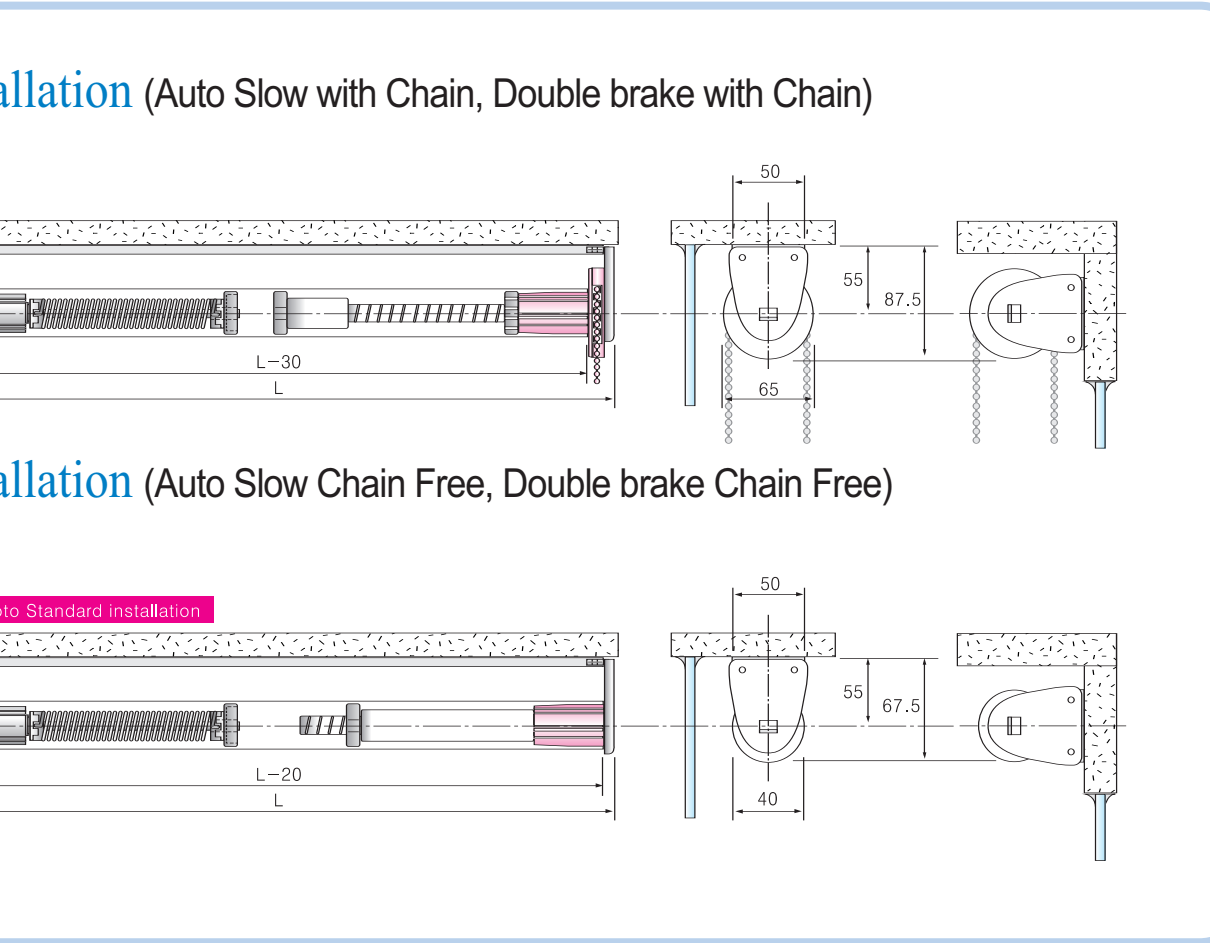
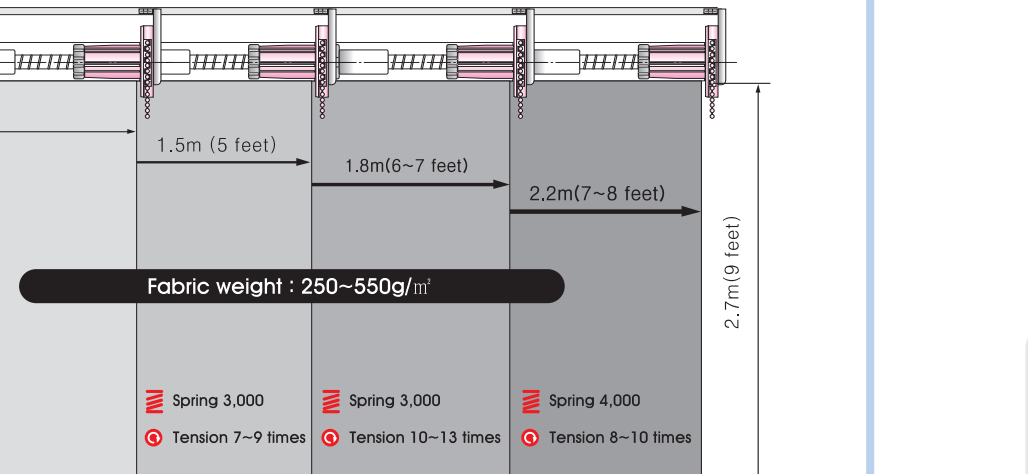
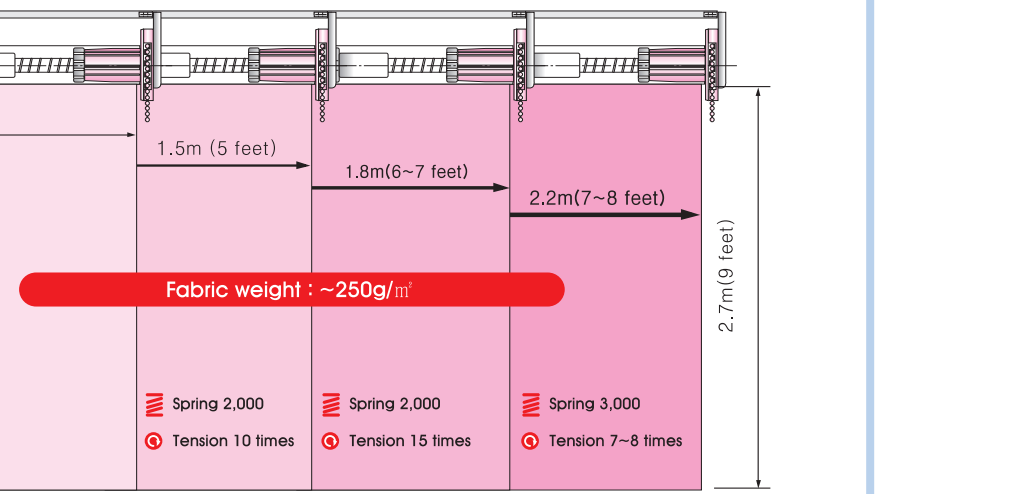
**2000** - Heavy fabrics (Black out, glass fiber screen .Home cinema screens)  
Max wide: 2,2[38mm(1 1/2" tube)]  
Max Length: 2,7m(9.0 Feet) Max Weight: 2.5kg(5-6Lb)

**3000** - Heavy fabrics (Black out, fiber glass screen and Home cinema screens)  
Max wide: 2,2[38mm(1 1/2" tube)]  
Max Length: 2,7m (9,0feet) Max Weight: 3kg(6~7Lb)  
Note: PLS use spring according as fabric's weight.  
If use 2000, 3000 with light fabric, it is difficult to expect good quality screen since the spring power is much stronger than total fabric's weight.



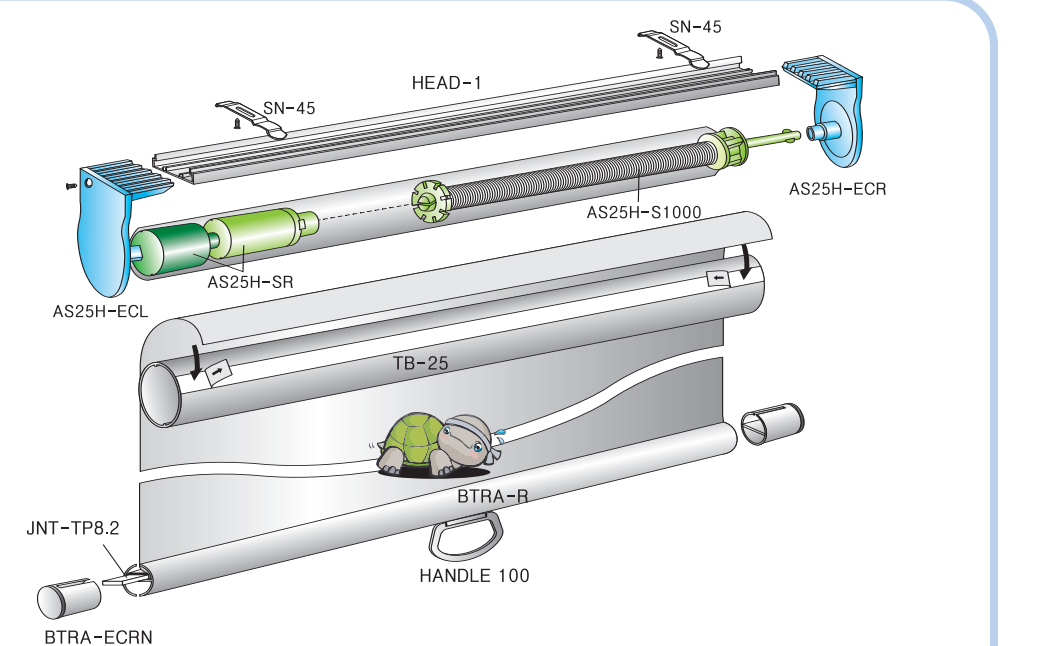
■ Time table (Auto Slow, Double brake, Semi-moto)

< Remark > Can do +/- tension according to Fabric's condition



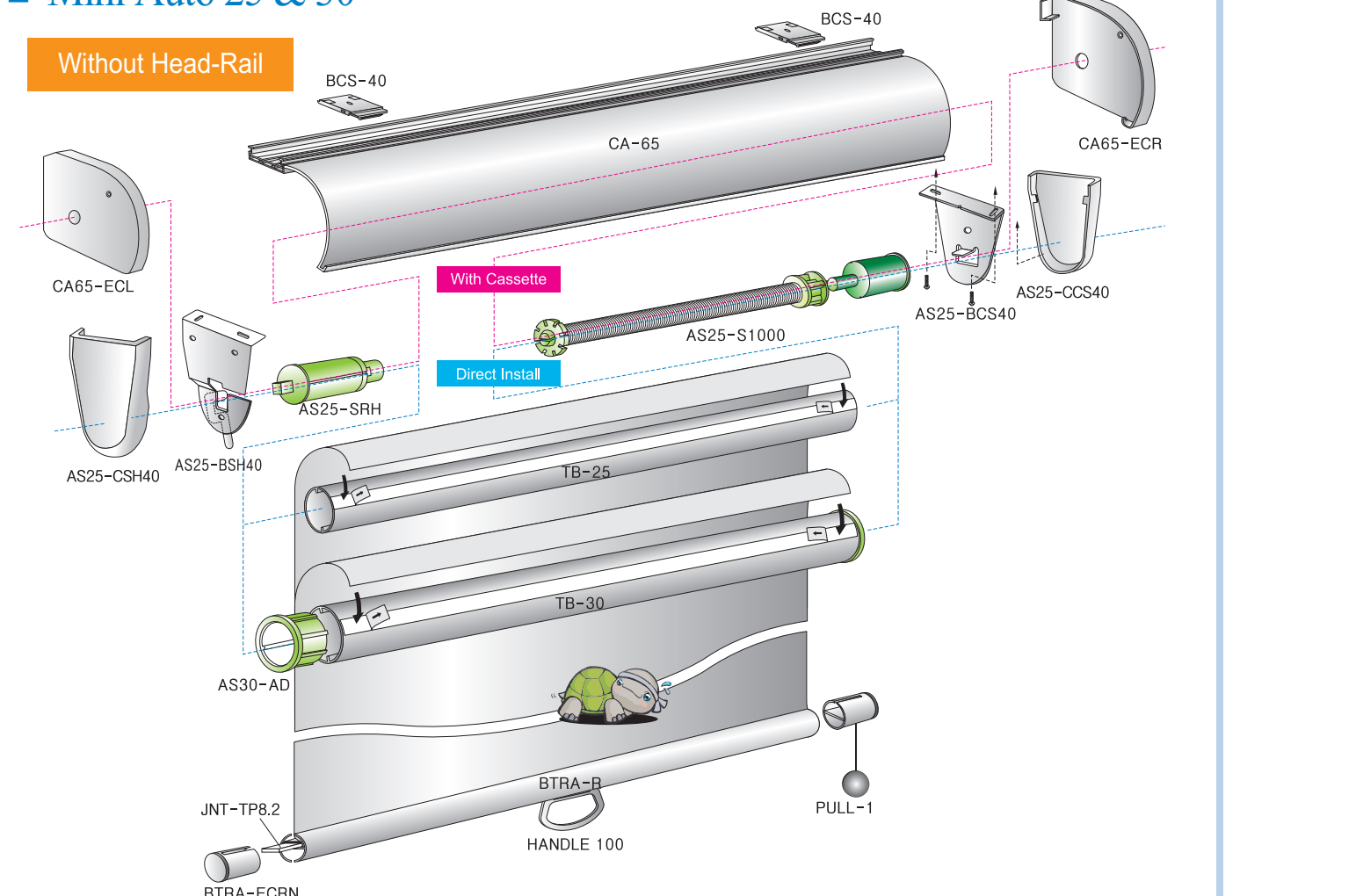
## ■ Mini Auto 25

With Head-Rail



## ■ Mini Auto 25 & 30

Without Head-Rail



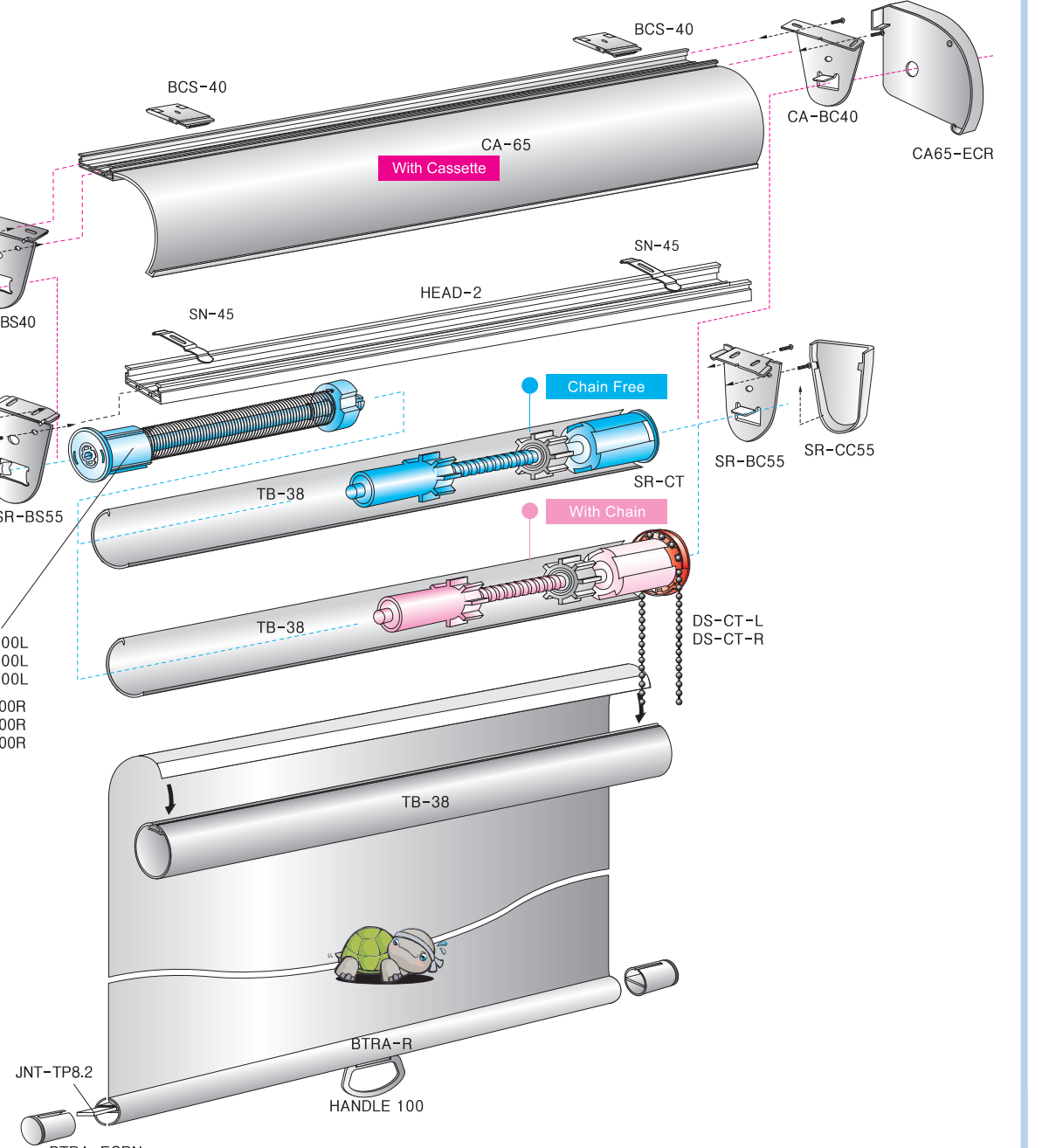
## ■ Mini Auto 25

Capacity / Max Weight / Max Height / Fabrics / Tube Size /	Max Width 1.6m (5-6 feet) 1.5kg/ 3 lbs 2.2m Light Fabrics / Cotton / Poly 25mm
--	--

## ■ Mini Auto 25 & 30

Capacity / Max Weight / Max Height / Fabrics / Tube Size /	Max Width 2.0m (20) 6-7 feet 1.8 kg/ 4 lbs 2.2m Light Fabrics / Cotton / Poly 25-30 mm
--	--

## ■ Auto Slow (Chain Free, With Chain)



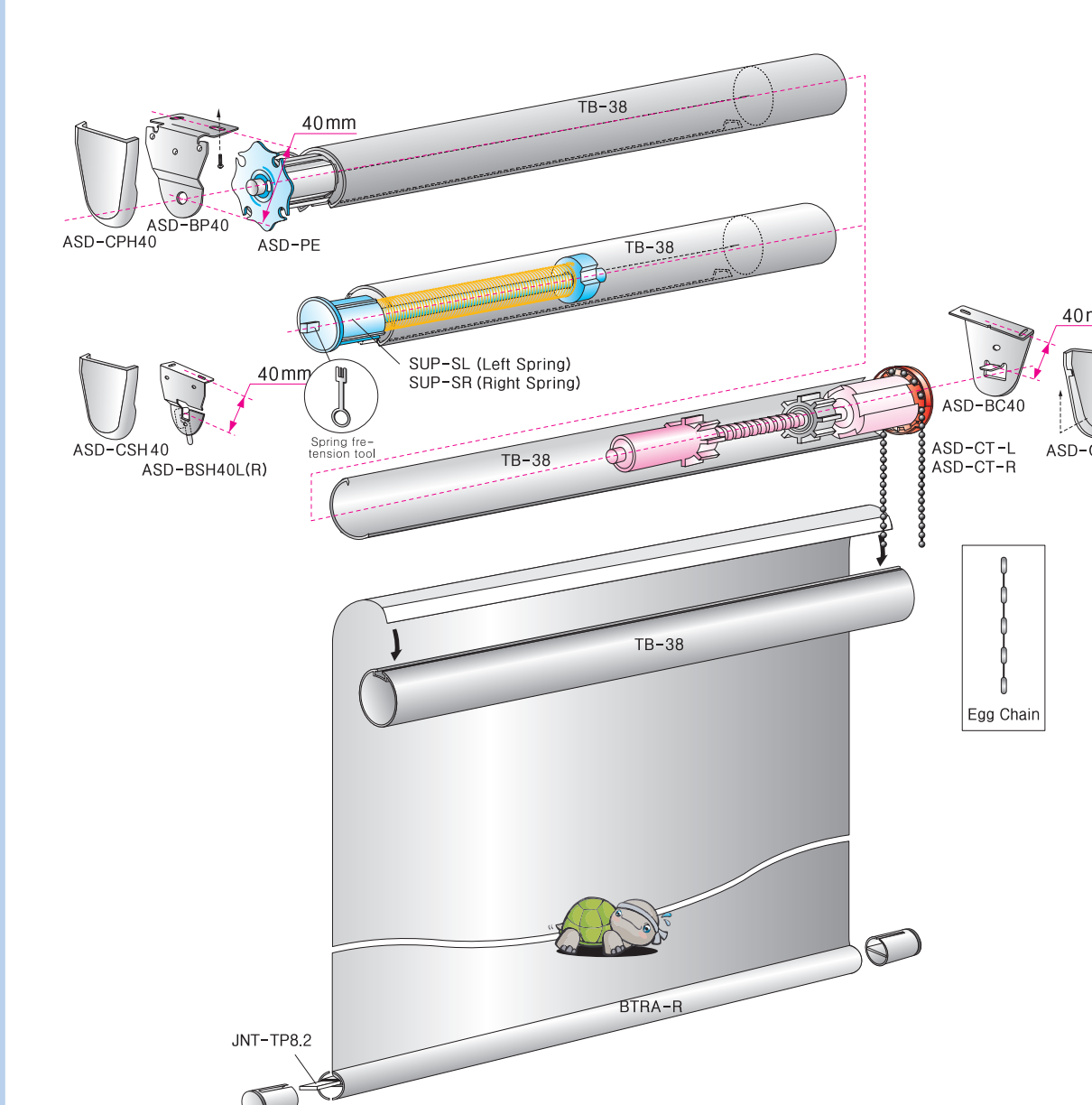
### Spring's power 1000 / 2000 / 3000

**1000** - Normal fabrics (polyester, cotton fabrics etc) small wide blackout Fiber glass Fabric)  
Max width: 2.2m/7.5 feet [38mm(1 1/2" tube)]  
Max Length: 2.7m(9feet) Max weight: 1.8kg(4Lb)

**2000** - Heavy fabrics (Black out, glass fiber screen .Home cinema screens)  
Max wide: 2.2[38mm(1 1/2" tube)]  
Max Length: 2.7m(9,0 Feet) Max Weight: 2.5kg(5-6Lb)

**3000** - Heavy fabrics (Black out, fiber glass screen and Home cinema screens)  
Max wide: 2.2[38mm(1 1/2" tube)]  
Max Length: 2.7m (9,0feet) Max Weight: 3kg(6-7Lb)  
Note: PLS use spring according as fabric's weight.  
If use 2000, 3000 with light fabric, it is difficult to expect good quality screen since the spring power is much stronger than total fabric's weight.

## ■ Auto Slow Down (With Chain)



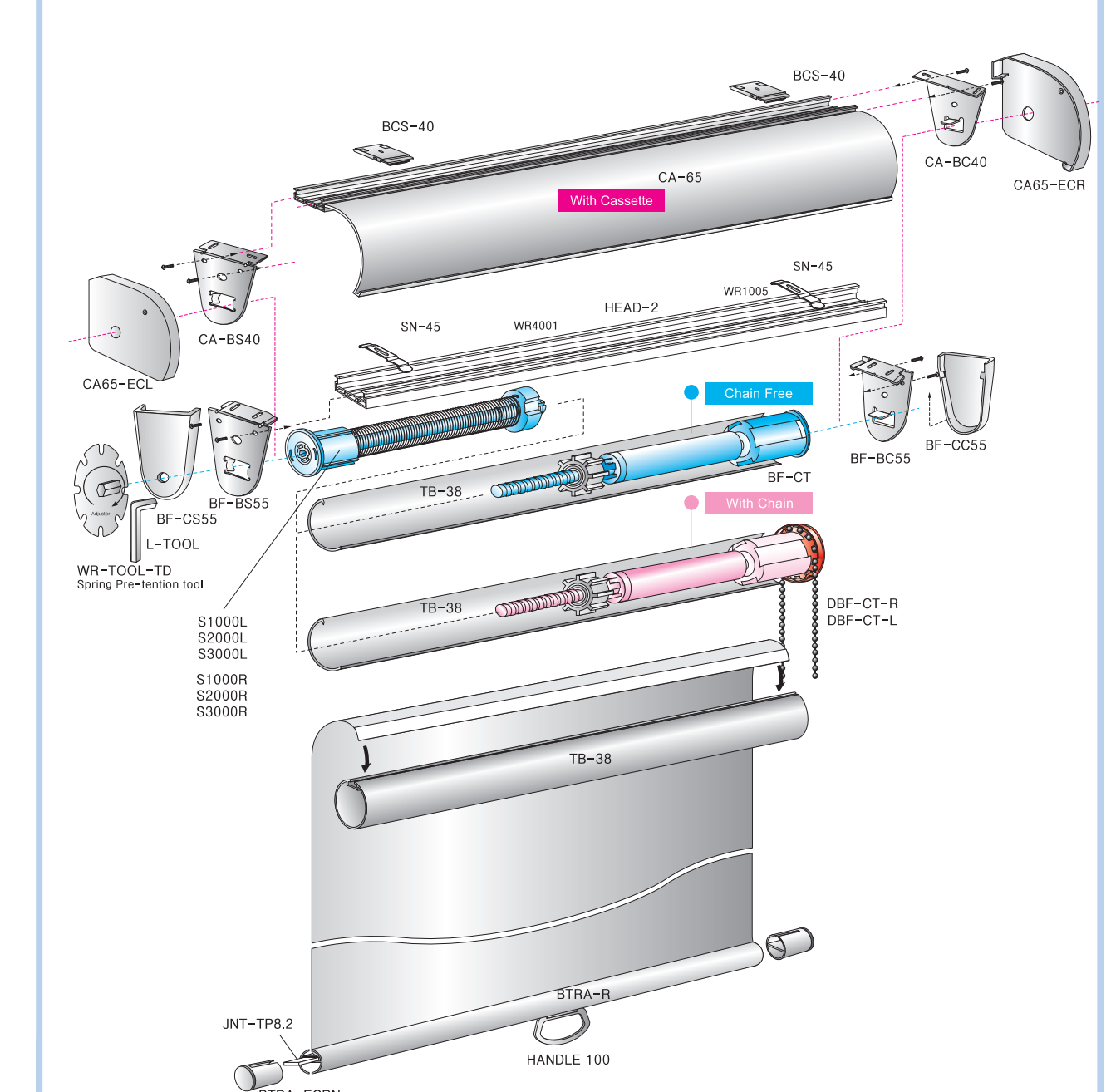
### Spring's power 1000 / 2000 / 3000

**1000** - Normal fabrics (polyester, cotton fabrics etc) small wide blackout Fiber glass Fabric)  
Max width: 2.2m/7.5 feet [38mm(1 1/2" tube)]  
Max Length: 2.7m(9feet) Max weight: 1.8kg(4Lb)

**2000** - Heavy fabrics (Black out, glass fiber screen .Home cinema screens)  
Max wide: 2.2[38mm(1 1/2" tube)]  
Max Length: 2.7m(9,0 Feet) Max Weight: 2.5kg(5-6Lb)

**3000** - Heavy fabrics (Black out, fiber glass screen and Home cinema screens)  
Max wide: 2.2[38mm(1 1/2" tube)]  
Max Length: 2.7m (9,0feet) Max Weight: 3kg(6-7Lb)  
Note: PLS use spring according as fabric's weight.  
If use 2000, 3000 with light fabric, it is difficult to expect good quality screen since the spring power is much stronger than total fabric's weight.

## ■ Auto Double Brake 38



### Spring's power 1000 / 2000 / 3000

**1000** - Normal fabrics (polyester, cotton fabrics etc) small wide blackout Fiber glass Fabric)  
Max width: 2.2m/7.5 feet [38mm(1 1/2" tube)]  
Max Length: 2.7m(9feet) Max weight: 1.8kg(4Lb)

**2000** - Heavy fabrics (Black out, glass fiber screen .Home cinema screens)  
Max wide: 2.2[38mm(1 1/2" tube)]  
Max Length: 2.7m(9,0 Feet) Max Weight: 2.5kg(5-6Lb)

**3000** - Heavy fabrics (Black out, fiber glass screen and Home cinema screens)  
Max wide: 2.2[38mm(1 1/2" tube)]  
Max Length: 2.7m (9,0feet) Max Weight: 3kg(6-7Lb)  
Note: PLS use spring according as fabric's weight.  
If use 2000, 3000 with light fabric, it is difficult to expect good quality screen since the spring power is much stronger than total fabric's weight.