www.eraeams.com



# For e-book Brochure Technology, Quality & Value

# Steering

- o Steering Column
- o Intermediate Shaft







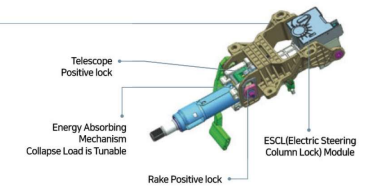
#### Rake and Telescope Column

#### Features

- · Rake and Telescope Column
- · Energy absorbing mechanism
- · Rake & Telescope Positive lock
- · ESCL Module

#### **Customer Benefits**

- · High column stiffness
- · Good NVH performance
- · Cost competitive



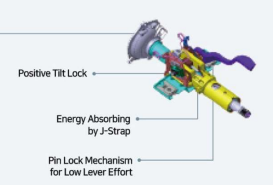
#### Tilt and Telescope Column (for CEPS)

#### Features

- · Positive Tilt Lock
- · Energy absorbing by J-Strap
- · Pin lock mechanism for low lever effort

#### **Customer Benefits**

- · Light weight & Compact design
- $\cdot$  Smooth telescope operation
- · Good NVH performance



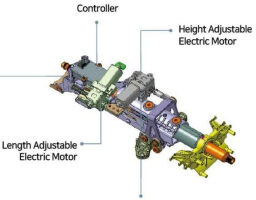
### **Electric Tilt and Telescope Column**

#### Features

- · Electrically adjustable in height and length
- · Position memory function by hall IC
- · Controller available

#### **Customer Benefits**

- · PWM Motor control available (Operation Noise Enhancement)
- · Good NVH performance



Position Memory by Hall IC

# **Steering** System

**Tubular Shaft** 

Ball (6 rows)

Ball Cage

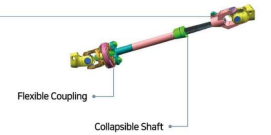
#### Collapsible Intermediate Shaft with Coupling

#### Features

- · Collapsible I-Shaft
- · Vibration absorption by coupling

#### **Customer Benefits**

- · Low lash
- · Stiffness tunable coupling



#### - One Piece Cold Forging **Low Friction Intermediate Shaft** Features Solid Shaft · Ball rolling element - One Piece Cold Forging · One piece solid yoke (Cold forging) Sliding I-shaft - Ball Rolling Element **Customer Benefits**

Tubular Shaft

Solid Shaft

- · Low sliding force
- · Low lash
- · High stiffness





# Steering Column



Lower Tilt & Telescope (Friction Lock)



Lower Tilt & Telescope (Positive Lock)



Tilt and Telescope Column (for CEPS)



Electric Tilt and Telescope Column



Controller (Electric Tilt & Tele. Column)

Туре	Position Locking Mechanism	Tilting Angle Tele. Length	Energy Absorbing Mechanism
Tilt & Tele. Column	Friction Lock	4.5° / 40mm	Ball Sleeve
	Positive Lock	4.5° / 40mm	J-Strap / Tolerance Ring
Tilt & Tele, Column (for CEPS)  Tilt Positive Lock Tele, Friction Lock		50mm / 50mm	J-Strap
Electric Tilt & Tele. Column	Motor Postion	40mm/60mm	Tear Strap

# Intermediate Shaft



Sliding I-Shaft (Low Friction)





Sliding I-Shaft with Rubber Coupling

Sliding I-Shaft (Medium Friction)





Sliding I-Shaft with Concentric Isolator

Collapsible I-Shaft





Collapsible I-Shaft with Rubber Coupling

Collapsible I-shaft

	Туре	Collapse Load	Sliding Force	Isolator Availability	Applicable Yoke Type
Sliding I-Shaft	Low Friction	-1	10~30N	Rubber Coupling	Hot Forged Yoke Cold Forged Yoke
	Medium Friction	-	50N Max		
Collapsible I-shaft Fixed I-Shaft		1,000 ~ 4,000 N Adjustable	-	Concentric Isolator	Press Yoke Cold Forged One Piece Yoke
		-	-		



#### **Contact Point**

T. +82 70 8678 7005 E. jiun.kim@eraeams.com

T. +82 70 8678 7006 E. keunhong.kim@eraeams.com

For Technology,
Quality & Value
Start with ERAE AMS