Reconfigurable Seating

From long car rides to carrying cargo we are reshaping the future of the vehicle cabin. Our reconfigurable seating solutions create a second living room on the road.

Purpose

- · Mechanisms used to reconfigure your vehicle cabin:
 - Long rails
 - Seat swivel mechanism
 - Stadium cushion

Value Proposition

- BEV skateboard platforms
- Various modes allow for in-vehicle collaboration and accommodating cargo
- Compatible with other rail mounted accessories (consoles, storage bins, etc.)
- Compatible with other seating features such as magnetic accessory interface and ZG Lounger™

Discoverv

Concept

Development



Technical Description

- · Quiet & smooth operation provides a luxury experience
- · ABTS load capable
- · Robust mechanism design
- Manual and Power version available
- · Compatible with app control
- · 360-degree swivel capability

Next Steps / Timeframe

• In production with OEM

Ideation



Series Preparation

In Production

🛝 MAGNA



Reconfigurable Seating Solutions

Stadium Flip Cushion

Magna stadium flip cushion enables a greater level of interior flexibility to consumers by allowing seats to nest.

Purpose

- Innovative cargo management
- · Reconfigurability enabler

Value Proposition

- · Manual and power concepts available
- Reduces fore-aft seat package to allow nesting and swiveling of seat
- Can be combined with other Magna technologies to provide a greater level of reconfigurability

Discoverv

Concept

Development

Technical Description

- · Motor driven cushion allows for hands free operation
- High strength materials allow for lightweight and compact design
- · Optimized pivot location for smallest fore-aft package
- Two-step cushion flip allows for excellent bite line craftsmanship

Next Steps / Timeframe

Patent pending

Ideation

Ready for implementation





Reconfigurable Seating Solutions

Swivel Mechanism

Redefining mobility by providing flexible seating configurations that allow consumers to transform the vehicle interior for greater comfort, collaboration, and utility.

Purpose

- In vehicle collaboration
- Reconfigurability enabler

Value Proposition

- Power & manual mechanisms concepts available
- Allows for improved ingress/egress for individuals with limited mobility
- Can be combined with other Magna technologies to provide a greater level of reconfigurability

Discoverv

Concept

Development





Series Preparation

Technical Description

- Low rotational efforts and high rotational stability through use of rolling elements in swivel mechanism
- Quiet & smooth operation provides a luxury experience
- Tubular carrier module enhances design flexibility and adaptability while reducing mass
- ABTS load capable

Next Steps / Timeframe

· Patent pending

Ideation

• Ready for implementation



Reconfigurable Seating Solutions



Magna long rail technology provides ease of reconfigurability and flexibility for various occupant and cargo situations.

Purpose

• Limitless fore-aft motion allows the vehicle cabin to be reshaped to a more useful and collaborative interior

Value Proposition

- · Manual and power designs available
- · Flush to floor cargo space possible
- Supports multiple rows of seats traveling along the full length of long rail (~2m)

Discoverv

Concept

Technical Description

- · Allows seat reconfiguration speeds up to 100mm/s
- · Compliant rolling elements allow low slide efforts
- · Loop latch system used to lock track system
- Rack & pinion system propels the power track
- Direct / bolt through to vehicle floor
- · ABTS load capable

Next Steps / Timeframe

Ideation

• In production with multiple OEMs





Medium Rail

Magna medium rail technology combines the known reliability and performance of conventional track lead screws with the improved travel lengths of long rails.

Purpose

 Packaging a medium rail in the vehicle allows for extended seat travel within the cabin, enabling the interior to be reshaped into a more useful and collaborative space.

Value Proposition

- Extended fore-aft motion
- · Increased track travel allows space for full leg rest extension for maximum comfort
- · Compatible with other reconfigurable technologies; can also be integrated into a wide array of vehicle platforms
- · Smooth operation and sound performance

Discoverv

Concept

Development

Series Preparation

Technical Description

- Lead screw technology provides up to ~600mm of travel
- Rail speed: Comfort travel 20-40mm/s; Reconfiguration speeds of ~60mm/s

Next Steps / Timeframe

Ideation

· Production programs awarded



