


Driving Controls and Electronics Components

Non Expandable Electronics

Can the consumer manage a standard proportional joystick?

Joystick (no additional billable code)


- Needs 0 or 1 power seat function
- Seat function (tilt) doesn't have to be operated using joystick
- No need for upgrade to specialty controls



Does consumer need to operate 2 actuators (tilt and recline) thru the joystick?

E2310


- Thru drive power seat function
- E2310** – Operation of one seat function thru input device



Does consumer sometimes require driving assistance in small spaces (van entry/bed transfers) or management of power seat functions in time of medical emergency (hypotension, autonomic dysreflexia)?

Attendant control

E2331 – Attendant control




Expandable Electronics

Does consumer need to operate 2 actuators (tilt and recline) thru the joystick?

E2311


- Thru drive power seat functions
- E2311** – Operation of ≥ 2 seat functions thru input device
- E2377** – Expandable electronics



Is consumer able to manage standard joystick but requires multiple drive profiles with individualized programming for safe driving in customarily encountered environments such as van entry, home environments, community mobility?

E2377


- Joystick control
- E2377** – Expandable electronics



Is consumer unable to manage standard joystick but can manage a mini, compact or short throw joystick or other specialty control device?


Mini/compact joystick

E2377 – Expandable electronics
E2373 – Mini proportional joystick
E2310 / E2311 – Thru input device control of 1 or ≥ 2 power seat functions




Mechanical Switches

E2377 – Expandable electronics
E2322 – Mechanical switches
E2310 – Thru input device control of 1 power seat function or
E2311 – Thru input device control of ≥ 2 power seat functions




Sip and Puff Interface

E2377 – Expandable electronics
E2325 – Sip and puff interface
E2326 – Breath tube kit
E2310 – Thru input device control of 1 power seat function or
E2311 – Thru input device control of ≥ 2 power seat functions




Non Proportional Head Array

E2377 – Expandable electronics
E2329 – Non proportional head array
E2310 – Thru input device control of 1 power seat function or
E2311 – Thru input device control of ≥ 2 power seat functions



Proportional Head Array

E2377 – Expandable electronics
E2328 – Proportional head array
E2310 – Thru input device control of 1 power seat function or
E2311 – Thru input device control of ≥ 2 power seat functions



Does consumer sometimes require driving assistance in small spaces (van entry/bed transfers) or management of power seat functions in time of medical emergency (hypotension, autonomic dysreflexia)?

Attendant control

E2377 – Expandable electronics
E2331 – Attendant control

