

C.E. White PCR



Go quickly and safely.

Convenient, innovative fold up case opens up quickly to provide a five-point child restraint.

New!
Easy to use
seat belt
adjustment clips



The C.E. White Portable Child Restraint Seat (PCR) from HSM Transportation Solutions

Designed for transporting young children, this innovative PCR provides the best of both worlds: a convenient fold up carrying and storage case when not in use, then it unfolds quickly and easily into a five-point restraint system that meets National Highway Transportation Safety Administration (NHTSA) regulations for children.

Order today! Part Number 900-474

HSM
Transportation Solutions

The C.E. White Portable Child Restraint.

Count on these innovative features.

All belts and attachment straps fold conveniently inside the self-contained carrying case

Accommodates children 20– 90 lbs. and up to 57" height

Meets FMVSS 213



Vertical shoulder slide height adjustments

Attaches quickly and easily to any school bus seat without requiring seat belt

Seat behind installed PCR must be left unoccupied or occupants must be belted



Easy to install and release PCR with new and improved seat belt adjustment clips.

Part Number 900-474



Make life easier and safer: Go with the C.E. White PCR system from HSM Transportation Solutions

To install, simply place the carrying case on the seat, unfasten the Velcro lip and unfold the case to create a cushioned seat. A belt wraps around the school bus seat and attaches to the PCR, while the built-in five-point harness provides an adjustable restraint system for children from 20 to 90 pounds.

When not in use, the seat converts to a self-contained carrying case with an adjustable strap, that creates a handle or shoulder strap which makes it easy to carry, reducing wear and tear and increasing the useful life of the system.

HSM

Transportation Solutions

256 Industrial Blvd, Fort Valley, GA 31030 T. 478-822-0801
 417 N. Kibler St., New Washington, OH 44854 T. 419-492-2157
www.hsmtransportation.com

