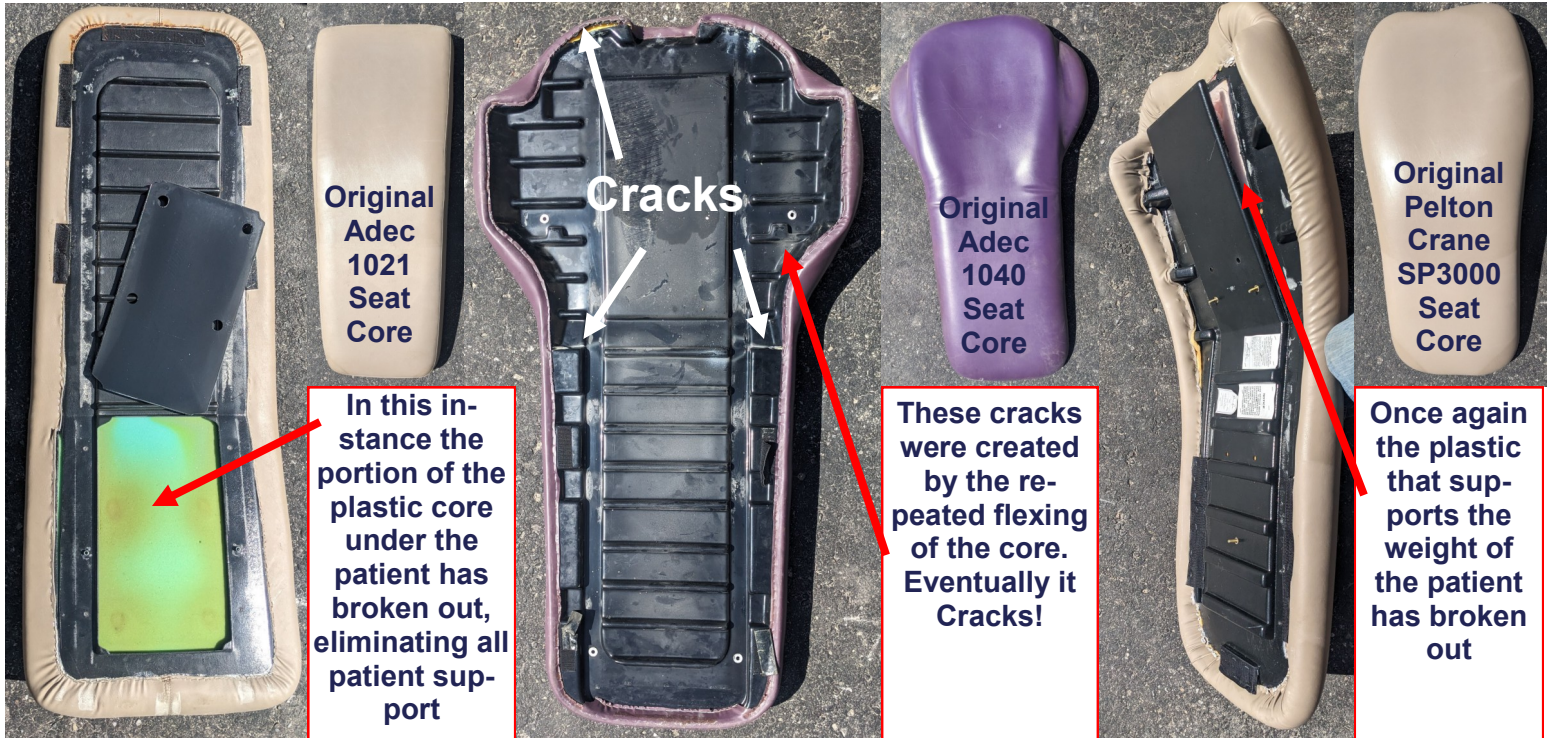


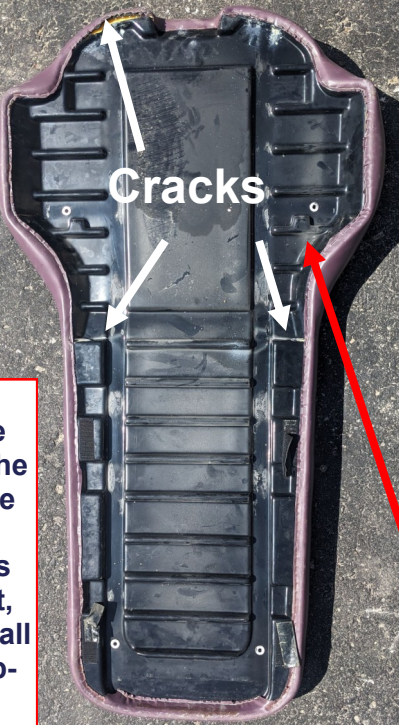
Problem OEM Damaged Cores!

Most shops will patch and reuse broken, brittle plastic cores. This is not a good practice as the aged plastic will just crack again which in turn will damage the new vinyl upholstery!



Original Adec 1021 Seat Core

In this instance the portion of the plastic core under the patient has broken out, eliminating all patient support



Cracks

Original Adec 1040 Seat Core

These cracks were created by the repeated flexing of the core. Eventually it Cracks!



Original Pelton Crane SP3000 Seat Core

Once again the plastic that supports the weight of the patient has broken out



Solution Wooden Cores!

Aerostatic replaces all these types of plastic cores with new plywood cores. Our guarantee... "If the plywood cores break we will replace them FREE OF CHARGE"

Why are Aerostatic's Wooden Cores so much better?

- Our cores are made from 5/8" Plywood for long life.
- We use metal tee nuts to receive the bolts and securely fix the core to the seat frame.
- We use metal brackets to join our plywood sections in a stable and durable manner.
- On the contoured cores we use plywood gussets glued with construction adhesive to the plywood sections to give the core strength and durability.

