

Poly-Fly High Strength, Lightweight Wheelchair/Flyweight Transport Chair Combo HCPCS:









FIGURE A

FIGURE B

FIGURE C

FIGURE D

- Hybrid wheelchair that can be used as both self-propelled wheelchair or a transport chair standard
- Quick-release 24" wheels can be removed to transition self-propelled chair to a transport chair
- All-aluminum frame
- Comes with two sets of installed wheel locks: One for use with manual wheelchair configuration, one for use with transport chair configuration
- · Back folds down with deluxe back release
- Nylon upholstery
- Comes standard with swing-away footrests with composite foot plates and heel loops
- 8" casters
- Anti-tippers included
- Compatible with optional Swing-away elevated leg rests (Material# STDELR-TF Swing-away Elevated Leg rest, Tool-free)
- · Weight Capacity: 250 lb

Description
PolyFlyW/C/TrsPrt,w/SwgFt,18"AntiTp,1/cs
PolyFlyWC/TPrt,20w/SgwFt.AntiTp,1/cs
Description
Limited Lifetime
34 lb 36 lb w/ 24" wheels
42" (L) w/ riggings x 24.5" 25.5" (W) x 37" (H) w/ 24" wheels
18" 20" (W) x 16" (D)
250 lb
19.5"
39 lb 41 lb
42" (L) w/ riggings x 12" (W) x 37" (H) w/ 24" wheels
16"
Description
RearAxle,QuickRelease,Polyfly,1/ea, EA
Rear Wheel Bearing,11.5 x 32 x 9.5mm,1/e, EA
Brake,Right,Polyfly,24"wheel,1/ea, EA
Brake,Left,Polyfly,24"wheel,1/ea, EA
Brake,Right, 8"Wheel,Polyfly,1/ea, EA
Brake,Left,8"Wheel,Polyfly,1/ea, EA



PARTS	Description
STDS2A1603	8"Rear Wheel,Polyfly,1/ea, EA
STDS1005	Rear Axle Bolts,Sentra,1/pkg, EA
STDS2A1611	RearAxle Receptacle,Polyfly,1/ea, EA
STDS2A1610	SlideTube w/Bushing,Polyfly,1/ea, EA
STDS2A1687	Left Side Frame,TR16 and TR18,1 ea, EA
STDS2A1612	Round Brake Pad,8",Polyfly,1/ea, EA
STDS2A161P	WheelBrakePad24"Polyfly,1ea, EA
WCP 1287	Frame Plug,Polyfly,1/ea, EA
STDSSB	Spring Btn for Arm Rest,1/ea., EA
STDS2A1600	24" Wheel,BLK,HandRim TR18,1/ea, EA
STDS2A1658	Anti-tipper,Polyfly,1/pr, EA
STDS2A4204	Armrest SidePanel,Lt.Plastic,1/ea, EA
STDS2A162R	Armrest,Rt.Desk,Polyfly,1/ea, EA
STDS2A162L	Armrest,Lt.Desk,Polyfly,1/ea, EA