Wheelchair Table with Ergonomic Aid

9-17-2002

Robert Hoekstra  
*University of Central Florida*

Jose Gonzalez  
*University of Central Florida*

Trasanth Kumarthutali  
*University of Central Florida*

Jon Moen  
*University of Central Florida*

Michael Mullens  
*University of Central Florida*

*See next page for additional authors*

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**Recommended Citation**

Hoekstra, Robert; Gonzalez, Jose; Kumarthutali, Trasanth; Moen, Jon; Mullens, Michael; and Shah, Rashendra, "Wheelchair Table with Ergonomic Aid" (2002). *UCF Patents*. 654.  
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An attachable and detachable wheelchair tray with an adjustable work surface is disclosed. The adjustable work surface has two parts connected with a hinge. Part one is a horizontal stationary supporting base and part two is a movable top portion which can be tilted in an angular range of from 90 degrees to 180 degrees in relationship to the horizontal base. There is also an extendible auxiliary supporting rack attached to the movable top portion that allows the user to enlarge or reduce the work surface, thus permitting access to more items, references, publications at a time. All adjustments of the work surface are easily controlled with levers, buttons or foot pedals, called “Ergo Aids” which are located on or in close proximity to the wheelchair tray, in a place that is most convenient for the seated user. Fluid piston cylinders using compressed air, carbon dioxide or nitrogen provide the power required to move and adjust the tray with minimal force being applied to each control. Adjustments to a work surface that were previously very difficult for persons with limited manual dexterity are now easily made because the Ergo Aids require motions that are well within the ability of a seated user.
The first objective of the present invention is to provide an accessory tray table for attachment to conventional wheelchairs.

The second objective of the present invention is to provide an accessory tray table wherein the work surface can be enlarged or reduced.

The third objective of the present invention is to provide an accessory tray table with a tilting mechanism that brings objects closer to or farther away from a seated user.
invention is not limited in its application to the details of the particular arrangement shown since the invention is capable of other embodiments. Also, the terminology used herein is for the purpose of description and not of limitation.

In FIG. 1, a RoboTray is shown as it would appear in an operative attachment to a wheelchair (8). The horizontal stationary supporting base (10) is connected to the movable top portion (11) via a hinge (not shown). An auxiliary supporting rack (12) having a wing-like rod configuration may be extended to enlarge the work envelope. The auxiliary rack has a raised edge (13) to close or frame the ends of the extendable rack. A first lever or joystick (14) on the left side of the horizontal stationary supporting base is used to adjust or extend the auxiliary supporting rack; thus enlarging or reducing the area of the work envelope. A second lever or joystick (15) on the left side of the supporting base is used to tilt the movable top portion (11) away from or closer to the seated user.

Referring now to FIG. 2, a second embodiment of the RoboTray is shown wherein the horizontal stationary supporting base (20) has a rectangular configuration which provides a larger work surface in the horizontal plane. The movable top portion (21) has extendable racks (22, 23) that extend from both the left and right sides of a seated user. Tubular rod-like connections (24, 25) are suitable for telescopingly attaching a portion of the horizontal stationary base to a wheelchair mounted with hollow tubular sections to receive the tubular rods. The rod-to-tube attachment resembles a sleeve sliding about a tube. Although this discussion is directed to wheelchairs, it is possible that this tray assembly could be attached to chairs, beds, or other seating arrangements that could accommodate the rod-to-tube or tube-to-tube connections described above.

In the preferred embodiment, FIG. 3 shows the cutout edge (30) to accommodate the torso of a seated user. This is a preferred arrangement for persons requiring more support for the torso and allows the user better access to the movable top portion (31). In the event books or other study materials are being supported by the movable top portion, the seated user can turn pages and consult multiple references with greater ease.

FIG. 4 is a mounting tube to be used on a wheelchair. This tube (40) may be positioned beneath the arm rests of a chair and is preferably constructed by welding a mounting plate (41) to the tubular rod (40) that receives the tubular connections extending from the RoboTray. As previously mentioned, the tube-to-tube connection can function telescopically in the manner of a sleeve sliding about a tube. The sleeve portion is mounted on the chair. The tube-to-tube connection between the tray and the wheelchair can be secured by any known means, such as a cotter pin or latch pin so that the tray cannot be involuntarily separated from the chair.

In FIG. 5 there are two drawings of the side view of the RoboTray. FIG. 5A illustrates the interaction of forces about the hinge (51) that controls the tilting mechanism. This moves the work envelope (50) within an angular range of approximately 90° to approximately 180° in relation to the horizontal stationary supporting base (52). The preferred angular position is approximately 135° as measured from the horizontal supporting base (52).

A pneumatic cylinder (54) is positioned on each side of the tray and is dimensioned to lift a uniform load of approximately 16.6 kilograms (30 lbs.). This load should be multiplied by two factors. One is for internal friction, an additional 25%, and the other for the cylinder’s stroke speed, another 25%. Using data and formulae to determine an initial force on each cylinder, the total force applied to each cylinder is used to calculate a power factor which helps select the right bore diameter for the cylinder. A cylinder with the appropriate bore diameter is needed to provide a stable, reliable tilting mechanism that does not shift or falter during use.

FIG. 5B shows greater detail of a side view. A mounting bracket for a pneumatic tube (53) is connected to the underside of the work envelope (50) holding a pneumatic cylinder (54) in position to activate the tilting mechanism. Supporting bars (55, 56) are attached to the underside of the work envelope to provide stability. The side view shown is replicated on the opposing side.

FIG. 6 has three illustrations of ergonomic controls, individually or collectively called “Ergo Aid(s),” that can be used to control the tilting, enlarging/reducing features of the RoboTray. 6A shows buttons (61, 62) that can be pressed if the user’s manual dexterity is more suited to the up and down motion of pressing a button. 6B is the preferred embodiment of the controls for the RoboTray because it allows manipulation without having to accurately aim at a particular target, such as a button, to engage the control. The levers (63, 64) are sometimes called “joysticks” which operate like toggle switches and can be moved very slightly to effect movement or adjustment of the tray. The controls in 6C are traditional foot pedals (65, 66) which may be connected to the pneumatic cylinders with hoses similar to the hose connections with buttons and levers. The connection from floor to cylinder may be made with flexible hoses that may be clipped to the chair in an inconspicuous manner. Foot pedal controls provide a reasonable alternative for tray adjustment if hand motor control or manual dexterity does not allow use of buttons or levers. Suitable buttons, levers or foot pedals for this invention are manufactured by Parker Hannifin Corporation, Pneumatic Division North America, Richland, Mich.

In the preferred embodiment, a first control extends the auxiliary supporting rack and the second control tilts the work envelope. In other words, each control has a separate function. However, it is possible for the controls to be located in different positions on the horizontal stationary supporting base as long as the control is not placed in a position that interferes with the work envelope. For example, both the first controlling means and second controlling means can be on one side of the horizontal stationary supporting base if that position accommodates the user’s ability. As discussed above, foot controls could be used if it is easier for the user. The location of the controls can be designed for the convenience of the user.

FIG. 7 is a top view of the RoboTray. The horizontal stationary supporting base (70) is in a position that is 180° from the movable top portion (71). Levers controls (72, 73) are positioned on the top surface of the horizontal base (70) so that there is no interference with the movable top portion or work envelope (71). Tubular rods (74, 75) and used to connect the RoboTray to a conventional wheelchair mounted with a tubular sleeve to receive the rods. A raised edge or rail (76) closes the end of the auxiliary supporting rack. The raised edge (76) prevents objects from sliding off the edge of the rack and provides a stabilizing frame to receive the ends of the rods that are the functional elements of the extendible rack.

FIG. 8 is a planar view of the RoboTray from the direction of a seated user. The end sections of the supporting frame (80, 82) are shown; the tray is mounted on the supporting frame (80, 82) in a traditional manner familiar to those skilled in the art. Metal supports are welded to a metal frame which are then bolted to the underside of the tray. The RoboTray surface can be manufactured with wood or plastic materials. It is preferable to have lightweight, heat and fire-resistant material that is easily washed and difficult to soil. In a preferred embodiment a polymeric material, polycarbonate, is selected for the tray surface.
Fig. 9 shows the underside of the RoboTray and the location of the solenoid switches (90, 91) at the base of each control lever. Brackets or rod guides (92, 93) are positioned to receive and support the rods of the extendable auxiliary supporting rack. A pneumatic cylinder (94) is positioned in the center of the auxiliary supporting rack and is mounted against a block (95) such that when the control (91) is activated, the pneumatic cylinder (94) can either push or retract the rack. Two additional pneumatic cylinders (96, 97) are mounted on brackets below the tray surface and when activated by the second controller (90) the movable top portion (71) can be tilted between the angular range of from approximately 180° to approximately 90° in relation to the horizontal stationary supporting base (70). The pneumatic cylinders used in the present invention are manufactured by Parker Pneumatic, Richland, Mich. The horizontal stationary supporting base (70) and movable top portion (71) are supported by chrome steel rods (98, 99) which are connected by a plastic living hinge (not shown) at the base (100) of the movable top portion. The hinge is shown in Fig. 5A. The embodiment of the present invention uses a chrome plated brass piano hinge.

Fig. 10 has diagrams of the compressed fluid supply to the pneumatic cylinders. The compressed fluid or gas supply to power the tray can be carbon dioxide (CO₂), nitrogen, or ambient air. Because the pressure required to store nitrogen, it is preferred to use carbon dioxide or air. The gas supply may be a compressed air cylinder which is refilled daily from a compressor. Or, a small air compressor could be mounted on the wheelchair and operated with batteries of the chair. The battery-operated, small air compressor would automatically refill a small pneumatic cylinder when the pressure drops from use.

In Fig. 10A, an air flow diagram for the tray table lift mechanism is shown. Compressed air enters a three position valve (101) flows through a needle valve (102) to activate two single acting spring return cylinders (103, 104) which work simultaneously to lift the movable top portion of the RoboTray. When lowering the movable top portion, an Ergo Aid is engaged to release air which returns through the needle valve (102) and exits through the exhaust (105). In Fig. 10B, an air flow diagram for the tray table extension is shown. Compressed air enters a two position valve (106) applying force to a single acting spring return cylinder (107) which extends the auxiliary supporting rack in an outward direction. When the Ergo Aid is engaged to retract the extendable rack, air flows through the needle valve (108) and out of the exhaust (109) as the rack retracts.

An optional feature of the invention would be the installation of a removable cover on the underside portion of the tray to protect the components from dust, damage or other exposure that could interfere with the mechanical operation.

While the invention has been described, disclosed, illustrated and shown in various terms of certain embodiments or modifications which it has presumed in practice, the scope of the invention is not intended to be, nor should it be deemed to be, limited thereby and such other modifications or embodiments as may be suggested by the teachings herein are particularly reserved especially as they fall within the breadth and scope of the claims here appended.

We claim:

1. An attachable and detachable tray assembly for a wheelchair chair which comprises:
   (a) an adjustable tray table having its top member divided into a horizontal stationary supporting base and a movable top portion which can be tilted in various directions therefrom;
   (b) an auxiliary supporting rack attached to the movable top portion and extendible to at least one side therefrom;
   (c) means for holding the movable top portion in a tilted position;
   (d) means for securing the horizontal stationary supporting base in a horizontal position on a wheel chair arm;
   (e) a first controller means for adjustable extending said auxiliary supporting rack; and
   (f) a second controller means for adjusting a tilting the movable top portion.

2. A tray assembly of claim 1, wherein the horizontal stationary supporting base is attached to the movable top portion with a hinge means.

3. A tray assembly of claim 1, wherein the horizontal stationary supporting base has a cutout edge to accommodate a torso of a seated user.

4. A tray assembly of claim 1, wherein the auxiliary supporting rack is extendible from a position selected from the group consisting of seated user’s left hand side, seated user’s right hand side, and both left and right sides of seated user.

5. A tray assembly of claim 4, wherein the auxiliary supporting rack has a raised edge.

6. A tray assembly of claim 1, wherein the means for holding the movable top portion in a tilted position is a fluid piston cylinder.

7. A tray assembly of claim 6, wherein the movable top portion is held securely in a tilted position within an angular range from approximately 90° to approximately 180° in relation to the horizontal stationary supporting base.

8. A tray assembly of claim 7, wherein the angular range is approximately 135°.

9. A tray assembly of claim 1, wherein said adjustable tray table top member is constructed of a light weight, heat and fire-resistant material.

10. A tray assembly of claim 1, wherein the means for securing the horizontal stationary supporting base to the wheel chair arm further comprises a means for telescoping attaching a portion of the horizontal stationary supporting base to a portion on the wheel chair.

11. A tray assembly of claim 10, wherein the telescoping attachment means includes a sleeve sliding about a tube.

12. A tray assembly of claim 1, wherein the first controller means includes a solenoid switch.

13. A tray assembly of claim 12, wherein the first controller means is a button.

14. A tray assembly of claim 12, wherein the first controller means is a lever.

15. A tray assembly of claim 12, wherein the first controller means is a pedal.

16. A tray assembly of claim 1, wherein the second controller means includes a solenoid switch.

17. A tray assembly of claim 16, wherein the second controller means is a button.

18. A tray assembly of claim 16, wherein the second controller means is a lever.

19. A tray assembly of claim 16, wherein the second controller means is a pedal.

20. A tray assembly of claims 13, 14, 17 or 18, wherein at least one of the first controller means and the second controller means is located on an upper surface of the horizontal stationary supporting base of the tray adjacent a seated user.