ADJUSTABLE BASKETBALL BACKBOARD SUPPORT

Waldo G. Marsh, Stevens Point, Wis.

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This invention relates to adjustable means for attaching the backboard and basket to various structural parts of buildings and for supporting the backboard and basket alternatively in the prescribed position for basketball playing or in an elevated position where the backboard and basket will not interfere with other activities or games.

An object of the invention is to provide a more rigid suspension of the backboard by means of a supporting structure which is more readily adapted to various installations.

Another object of the invention is to provide an adjustable framework which is readily secured to a series of beams or other structural parts of the gymnasium.

Another object is to provide a framework which can be secured to the structural parts of the building in various positions and which parts are variably positioned respecting each other.

Another object is to provide for the raising and lowering of the backboard from a normal playing position at a given height from the floor to an elevated position immediately beneath the ceiling of the building.

Another object of the invention is to provide for the ease of angular adjustment of the backboard upon installation of the frame assembly in a given installation.

Another object of the invention is to provide improved means for securing the backboard in the elevated position which cannot be tampered with and which is independent of the rope and pulley means for effecting the actual elevation of the backboard.

Another object is to provide a locking means for securing the backboard in the elevated position so that the structure may be made of such rigidity and weight as will require no securement in the lower playing position. That is, the weight of the supporting structure is sufficient to secure the backboard in the lower playing position without other latch means and the like. The latch means provided secures the backboard only in the elevated position and is peculiarly adapted to support the weight of the backboard without danger of its becoming loose or inoperative and allowing the apparatus to drop.

According to the invention, the latch cannot be released except when the entire weight of the backboard is already supported by the rope and pulley means and is in the firm grasp of the operator. The release of the latch means thus cannot be sudden or unexpected so that there is a danger of losing control of the rope.

The drawings furnished herewith illustrate the best mode of carrying out the invention as presently contemplated and set forth hereinafter.

In the drawings:

Figure 1 is a perspective view of the assembly showing the backboard in the lower, playing position;

Figure 2 is a side elevation of the same and with the raised position of the backboard shown in dotted lines;

Figure 3 is an enlarged sectional view of part of the backboard support showing the latch means prior to engagement upon raising of the backboard;

Figures 4 and 5 are enlarged sectional views of the latch means shown in the first and second steps of engagement;

Figure 6 is a view similar to Figures 3-5 showing the latch means in engagement as it would support the backboard in the raised position;

Figure 7 is a view similar to Figure 4 showing the latch means in the first position for disengagement;

Figure 8 is a view similar to Figure 5 showing the disengagement of the latch which allows the backboard to be lowered to the playing position;

Figure 9 is an enlarged detail view of the means for angular adjustment of the backboard upon initial installation of the apparatus; and

Figure 10 is a detailed view of one of the hinge-connectors of the backboard support.

According to the invention, the support of basket 1 and the backboard 2 carrying basket 1 is provided by the frame assembly 3 adapted to be secured to the overhead or ceiling I-beams 4 as shown in Figure 2. Frame assembly 3 includes the tubular, parallel longitudinal members 5 which are joined and spaced by the cross-members 6 and 7 and the vertical tubular arms 8 depending from members 5.

Members 5 are adapted to be secured at adjacent points by means of the hangers 9 at right angles to the underside of the two I-beams 4 which support the ceiling 10 of the building. Each hanger 9 is secured to the respective longitudinal frame member 5 by a U-bolt 11 and hangs on a lower edge of the respective beam. A hookbolt 12 associated with each hanger 9 and extending beneath the respective beam engages the opposite edge of the beam to secure the hanger in place.

Each arm 8 is pivotally supported from the respective longitudinal frame member 5 by a connector 13 which comprises a clamp 14 fixed to member 5 and a plug 15 in which the upper end of arm 8 is fixed. The clamp 14 and plug 15 of each connector 13 are joined by a crosspin 16 which allows limited pivotal movement of the arm 8 supported thereby.

The support of the backboard 2 and basket 1 from frame assembly 3 is provided by the U-shaped frame 17 and the two parallel I-beams 18 which latter are spaced and rigidly joined by the cross members 19. One end of each I-beam 18 is secured to a corresponding member 5 of frame assembly 1 by a connector 20 similar to connectors 13 and the opposite ends of I-beams 18 are connected by the adjustable fixtures 21 to the corresponding brackets 22 fixed to the rear of backboard 2. Each fixture 21 comprises a clamp member 23 which is fixed to the respective bracket 22 and a socket member 24 in which the lower end of the respective bracket 18 is fixed. Members 23 and 24 include complementary disc portions 25 and 26 respectively having central holes in registry to receive the bolt 27 extending therethrough and joining members 23 and 24.

The lower ends of the side arms 26 of U-frame 17 are joined to brackets 18 near fixtures 21 by the connectors 29 which are similar to connectors 13 and allow relative pivotal movement of frame 17 respecting braces 18. Arms 28 include the sleeves 30 which are fixed to the sides thereof and are open at both ends to receive and move upwardly and downwardly on arms 3 of frame assembly 3. In the lower position of basket 1 and backboard 2, sleeves 30 are supported directly on the caps 31 provided on the lower ends of arms 8.

In the installation of the assembly, the hangers 9 are adjusted and spaced on members 5 to fit the I-beams 4 and frame assembly 3 is then fixed to the beams as described so that the backboard is properly positioned respecting the cross-wise dimensions of the playing area. The hinge connectors 13 and 20 are then located on members 5 of frame assembly 3 so that the backboard will be properly positioned with respect to the direction of the court.
By loosening bolts 27 which allows relative rotation of the parts comprising fixtures 21, the backboard 2 is then adjusted to the vertical position. Upon such adjustment and retightening of bolts 27 and after installation is completed it is recommended that a second hole 32 be drilled through the complementary discs 25 and 26 of the fixtures to receive the bolt 33 which then provides the permanent angular adjustment of the backboard. The movement of backboard 2, either upwardly or downwardly to locate the basket 1 the correct height from the floor, not shown, is allowed by loosening clamps 23 of fixtures 21 and upon retightening completes the installation of the assembly.

The pivotal movement provided by connectors 20 allows the backboard 2 to be raised in an arc while connectors 13 and 29 allow the sliding movement of sleeves 30 on arms 8. Various block and tackle arrangements may be provided for lifting the backboard including that shown in the drawings wherein the fixed end of the rope 34 is secured to cross-member 6 of frame assembly 3 and extends through pulleys carried by the cross-member 36 over brackets 22 and the pulleys 37 and 38 carried by cross-members 6, and 7, respectively, of frame 1 so that the free end of the rope which may be fitted with the weight 39 located near the wall of the building, not shown.

According to the invention, the rope 34 is employed only for lifting and lowering backboard 2 but is not relied on in any way for the securement of the backboard in either the raised or lowered position. In the lowered position the weight of the backboard and supporting structure is carried by caps 31 fixed to the lower ends of arms 8. In the raised position the latch device shown more particularly in Figs. 3, through 8 is employed. In raising the backboard by means of rope 34, the sleeves 30 move upwardly to engage the pawls 40 and 41 fitted within the respective arms.

The operation of the latch means in arms 8 are identical and will be described hereinafter by reference to the latch means of only one of the arms 8. The pawls 40 and 41 are pivotally mounted in arm 8 on the cross-pin 42 extending through the arm and the sleeves extend in opposite directions of pin 42 through the slots 43 and 44 formed in the arm. Slot 43 is dimensioned to receive the free end of pawl 40 with pivotal movement of the pawl in either direction so that sleeve 30 may pass therewithin in either direction. The lower dimension of slot 44 is located so that pawl 41 is normally supported in a generally horizontal position with the free end thereof projecting from arm 8 in the opposite direction of the free end of pawl 40. Slot 44 allows the free end of pawl 41 to move into the arm with upward pivotal movement of the pawl so that sleeve 30 may pass thereover in the upward direction. The ends of the pawls 40 and 41 mounted on pin 42 engage each other so that the downward movement of the free end of pawl 40 causes the upward movement the free end of pawl 41. As backboard 2 is raised by pulling rope 34 the upper end of sleeve 30 engages and lifts the projecting ends of pawls 40 and 41 and moves them into the respective slots as the sleeve moves further upward. The slot 45 extending upwardly from the lower end of sleeve 30 is located so that pawl 41 will drop by its own weight with the free end again projecting through slot 44 and also through slot 45. The backboard may then be lowered slightly so that sleeve 30 rests on pawl 41. With both sleeves 30 resting on pawls 41, the backboard is secured in the raised position, as may be observed by the person pulling the rope. The projecting end of pawls 41 indicate that the structure supporting backboard 2 is secure and that the rope may be released and need not be tied.

Both arms 8 are fitted with the latch mechanisms described and both pawls 41 should project in the same direction so as to be visible to the person manipulating the rope.
to the rear side of the backboard and opposite ends pivotally connected at a selected location to the corresponding members whereby the backboard can be properly located with respect to the playing court and upon installation is adapted to be raised and lowered in an arc as by pulley means or the like, extensible supports connecting the respective members and having a given extended length determining the lower position of the backboard, said latch operating member being operatively connected to the first latch means whereby said latch operating member effects withdrawal of the first latch means allowing the lowering of the backboard to the playing position, and means for mounting the latch operating member with respect to said latch whereby their weight will restore the same to their operating positions.

5. A support for a basketball backboard to be secured to the parallel beams of a ceiling which support comprises a pair of longitudinal members having means adjustable on and lengthwise of said members and adapted to engage such beams to secure the members at a selected location across the undersides of said beams, brackets fixed to the rear side of the backboard, a pair of braces having corresponding ends connected to said brackets and opposite ends pivotally connected to the corresponding members, said members being adjustable securely to said beams and said braces being adjustable secured to said brackets and said members whereby the backboard means can be properly located with respect to the playing court and upon installation is adapted to be raised and lowered in an arc as by pulley means or the like, extensible supports connecting the respective members and having a given extended length determining the lower position of the backboard, each of said supports comprising an upper arm pivotally connected to a corresponding brace and a lower arm pivotally connected to the corresponding brace, said arms being relatively movable upon lifting and lowering of the backboard, and a means for supporting the supports at a given length maintaining the upper position of the backboard, said means including release means actuated by the weight thereof for releasing said latch means and allowing the lowering of the backboard to the playing position.

6. The structure of a claim 5 which further includes means connecting said brackets and the respective braces for angularly and vertically adjusting the backboard with respect to the floor.

7. In a support for a basketball backboard, a pair of longitudinal members, brackets fixed to the rear side of the backboard, a pair of braces having corresponding ends pivotally connected to said brackets and opposing ends pivotally connected to the corresponding brace and a lower arm pivotally connected to the corresponding brace, said arms being relatively movable upon lifting and lowering of the backboard, each of said supports comprising an upper arm pivotally connected to the corresponding member and a lower arm pivotally connected to the corresponding brace, said arms being relatively movable upon lifting and lowering of the backboard, and a means for supporting the supports at a given length maintaining the upper position of the backboard, said means including release means actuated by the weight thereof for releasing said latch means and allowing the lowering of the backboard to the playing position.

8. The structure of a claim 7 which further includes means connecting said brackets and the respective braces for angularly and vertically adjusting the backboard with respect to the floor.

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