

said first mixing chamber to the atmosphere; a second gang valve detachably coupled to the said hard hat by suitable attachment means, the said gang valve having a second mixing chamber, the said second mixing chamber having extending therefrom a fifth port, a sixth port, a seventh port, an eighth port, a ninth port and a tenth port wherein the said fifth port is provided therein with a fourth valve and the said sixth port is provided therein with a fifth valve and the said seventh port is provided therein with a sixth valve and the said eighth port is provided therein with a seventh valve and the said ninth port is provided therein with an eighth valve, and wherein each of the said ports communicates with the said second mixing chamber and is adapted to convey a drink into or out of the said second mixing chamber and wherein each of the said ports is adapted to receive a tube detachably coupled thereto; a first tube having two ends wherein the first end of the first tube is inserted into the first drink container through the hole through the container and wherein the second end of the first tube is detachably coupled to the first port; a second tube having two ends wherein the first end of the second tube is inserted into the fourth drink container through the hole through the container and wherein the second end of the second tube is detachably coupled to the third port; a third tube having two ends wherein the first end of the third tube is detachably coupled to the fourth port and wherein the tube is routed into the hat through a first hole in the hat and is routed out of the hat through a second hole in the hat and wherein the second end of the third tube is detachably coupled to the fifth port; a fourth tube having two ends wherein the first end of the fourth tube is inserted into the second drink container through the hole through the cap of the container and wherein the said tube is routed into the hat through a third hole in the hat and is routed out of the hat through a fourth hole in the hat and wherein the second end of the fourth tube is detachably coupled to the sixth port wherein the tube is provided with a check valve inserted therein and adapted to prevent drink from flowing into the second drink container; a fifth

tube having two ends wherein the first end of the fifth tube is inserted into the third drink container through the hole through the cap of the container and wherein the said tube is routed into the hat through a fifth hole in the hat and is routed out of the hat through a sixth hole in the hat and wherein the second end of the fifth tube is detachably coupled to the seventh port and wherein the tube is provided with a check valve inserted therein and adapted to prevent drink from flowing into the fourth drink container; a sixth tube having two ends wherein the first end of the sixth tube is inserted into the fifth drink container through the hole through the cap of the container and wherein the said tube is routed into the hat through a seventh hole in the hat and is routed out of the hat through an eighth hole in the hat and wherein the second end of the sixth tube is detachably coupled to the eighth port and wherein the tube is provided with a check valve inserted therein and adapted to prevent drink from flowing into the fifth drink container; a seventh tube having two ends wherein the first end of the seventh tube is inserted into the sixth drink container through the hole through the cap of the container and wherein the said tube is routed into the hat through a ninth hole in the hat and is routed out of the hat through a tenth hole in the hat and wherein the second end of the seventh tube is detachably coupled to the ninth port and wherein the tube is provided with a check valve inserted therein and adapted to prevent drink from flowing into the sixth drink container; an eighth tube having two ends wherein the first end of the said eighth tube is detachably coupled to the tenth port and wherein the said tube is routed into the hat through an eleventh hole in the hat and is routed to the front of the hat and is adapted to be supported by an articulated boom; and a bracket attached to and depending from the hat and having pivotally coupled thereto an articulated boom comprising two sections pivotally joined end-to-end and a mouth piece support member having an opening therethrough, through which the said eighth tube is inserted.

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