

HS30

Compatible with Apple Plus[®],
II, II E, II C, and Franklin Ace[®]
Home Computers.



**5-year
limited
warranty**



Tournament Master™
State of the Art Arcade Table Top Console JOYSTICK

Compatible with Apple Plus®,
II, IIx, IIc, and Franklin Ace®
Home Computers.



**5-year
limited
warranty**

Best of the Art Arcade Trade Show JOYSTICK
Tournament Master™



True Arcade realism with 6" between joystick and button.

ERGONOMIC DESIGN WITH INTELLIGENCE

For Apple Game Players... The Only True Answer For Higher Scoring
Ergonomic Engineering... In A Long And Competitive Video Skill Game.

THE HISS TOURNAMENT MASTER™

...reduces player fatigue, increases the ability of the player to stay in the game longer, thereby increasing the player's score. The HISS Tournament Master™ joystick controller is the only joystick controller that is perfectly balanced and perfectly suited for the player's hand. The HISS Tournament Master™ joystick controller is designed to provide maximum control and precision in play.

The HISS Tournament Master™ joystick controller is designed to provide maximum control and precision in play. The HISS Tournament Master™ joystick controller is designed to provide maximum control and precision in play.

The HISS joystick controller is based on a unique design that provides the player with maximum control and precision in play. The HISS Tournament Master™ joystick controller is designed to provide maximum control and precision in play.

The HISS joystick controller is based on a unique design that provides the player with maximum control and precision in play. The HISS Tournament Master™ joystick controller is designed to provide maximum control and precision in play.

The HISS is a product of advanced technology and intelligent design. The result of our HISS research is a joystick controller that is perfectly suited for the player's hand. The HISS Tournament Master™ joystick controller is designed to provide maximum control and precision in play.

The HISS joystick controller is based on a unique design that provides the player with maximum control and precision in play. The HISS Tournament Master™ joystick controller is designed to provide maximum control and precision in play.



HIGH SCORE

True Arcade realism with 5" between control stick and firebutton.



Tournament Master™

State of the Art Arcade Table Top Console JOYSTICK

ERGONOMIC INTELLIGENCE DESIGN with SELF-ADJUSTING TENSION

For Apple Game Players

Ergonomic Engineering Is The Only True Answer For Higher Scoring
In A Long And Competitive Video Skill Game.

THE H930 TOURNAMENT MASTER™ reduces player fatigue, increases the ability of the player to play the game more quickly and effectively, allows time to keep more time on the monitor screen without a need to glance at the control. The **TOURNAMENT MASTER™** concept combines the H930 as a general association of biomechanical engineering into a home computer joystick. Its logical controls are perfect for playing long and intense games on any flat surface and as well on one's lap. The balanced controls is designed for minimizing joystick base movement and unnecessary side roll.

The revised gripper ball helps relax hand and wrist fatigue and allows rotational base movement during long play. Hand circulation, a natural problem with hand trigger design joystick, is safely eliminated when using the H930 joystick since the gripper ball, fitted with special side roll design to prevent hand fatigue. The **SHIELD™** control side mechanism moves lightly with extreme accuracy in all directions.

The roll-up side bracket is spaced 2 inches from the joystick control, the key engineering feature actually simulates the basic joystick design principle of most coin-op arcade games. In turn, the H930 allows the player to use their coin-op joystick rhythm stability on any video home game.

The axis for control when needed is a mere 2 1/2" away from the controller stick and may be activated without losing monitor screen eye contact.

The H930 is a product of scientific technology and biological study of competitive arcade game playing vision. The result of our H930 research is for a novice player to obtain a higher score quickly and more easily. As for the championship level player, there is no finer joystick available to meet their playing goals.

TOURNAMENT MASTER™, SHIELD™ are Registered Trademarks of UPI Inc. Patented. The H930 is a Protected Trademark of UPI Inc.



Self-Tension Adjustments (Patent Pending)

UPI

HIGH SCORE

State of the Art Known Table Top Console JOYSTICK
Tournament Master™



The design used for most of the most successful joystick and buttons.

11830

The State of the Art in Ergonomic Table Top Joystick Development.

The advanced styled 11830 truly affords its user highly scores, less hand fatigue, and the following most incredible features:

- **BASED ON ANALOG COMPUTER JOYSTICK SYSTEMS** which is the true essence of the joystick design, and the only joystick design that has been used in all other commercial joystick systems.
- **ERGONOMICALLY DESIGNED** joystick system, which is the only joystick system that has been designed to be used for long periods of time.
- **ERGONOMICALLY DESIGNED** joystick system, which is the only joystick system that has been designed to be used for long periods of time.

- **WEIGHTED CONSOLE BASE** which is specially designed to provide the user with a firm, stable base for the joystick system.
- **SLIP-RESISTANT JOYSTICK CONTROLS** which are specially designed to provide the user with a firm, stable base for the joystick system.
- **ERGONOMICALLY DESIGNED** joystick system, which is the only joystick system that has been designed to be used for long periods of time.

- **SEPARATE WOOD PINE JOYSTICKS** which are specially designed to provide the user with a firm, stable base for the joystick system.
- **SEPARATE JOYSTICK PINE TRIM BUTTONS** which are specially designed to provide the user with a firm, stable base for the joystick system.
- **ERGONOMICALLY DESIGNED** joystick system, which is the only joystick system that has been designed to be used for long periods of time.

The logical console size is perfect for playing long and intense games.



HIGH SCORE

True Arcade with "real" ballistics control and 100% accuracy.



Tournament Master™
State of the Art Arcade Table Top Control Joystick

HS30

*Its Table Top Design
Offers True Arcade Joystick Feeling*



UPI is the registered trademark of UPI Corporation. UPI is also the registered trademark of UPI Corporation.
Designed and engineered in Long Beach, CA, USA. Made in Hong Kong.

UPI

HIGH SCORE







UPI
HIGH SCORE™



HS 30
Owners Manual

V.P.I. FAIT TOUT DANS LA MAISON DU SOL AU PLAFOND

Le catalogue de cette éminente société californienne vaut plus d'une remarque, il nécessite un détour plus une pause café. Video Peripherals Incorporated commença sa brillante carrière en fabriquant tous les câbles possibles et imaginables. Tout d'abord spécialisée dans la vidéo, la maison franchit une nouvelle étape en s'attaquant, tous fils de cuivre dehors, à la micro-informatique.

Joysticks Poids Lourds

Le joystick le plus mahousse du marché, c'est VPI. Son petit nom: **High Score** (tout un programme). Son territoire: l'Apple (modèle HS 30) et l'ensemble des compatibles Atari (le HS 15). Ils vous invitent (HS 15 et HS 30) sur la table dans des conditions similaires au café. Les deux modèles sont "switchables" en position droitier ou gaucher. Les deux ont une manette à dureté réglable au goût du joueur. Les deux disposent de deux boutons de feu: l'un sur la poignée, l'autre éloigné d'une dizaine de centimètres sur la droite ou la gauche du joystick. Vous bénéficiez ainsi d'un confort et d'une rapidité sans égal. De plus les deux sont lestés pour ne pas quitter la table au moment le plus tragique. Le HS 15 gagne un autofire, avec potentiomètre pour régler la vitesse de feu. Le HS 30 n'a qu'une diode rouge (contre la verte du HS 15) pour se consoler.



Ca c'est du bon produit, par définition, mais pour ce qui est du mauvais goût VPI en connaît un brin. Admirez la collection Printemps-Eté 85 de notre héroïne...

Connectique en plastoque ? Connectoque en plastique !

VPI veut sans doute se poser comme la championne toutes catégories des raccords bizarres et des gadgets inutiles. Tous les câbles multi-joueurs, multi-adaptateurs, multi-ordinateurs y passent: Din 5 broches-4 jacks (connection du magnéto au micro), prises téléphoniques multiples (pour brancher plusieurs modems), prises deux jacks deux modems deux ordinateurs

deux lave-vaisselles et un raton-laveur (pour les particuliers surinformatisés). En France, on sait tenir un fer à souder, et on les fabrique soi-même.

D'autre part, pour les bouboles en plastique, ça roule (celles qui vont se loger au bout des joysticks). Vous voulez brancher votre poignée Atari sur un Apple: pas de malaise ça existe, le **HSA 135** traverse l'Atlantique cette année et votre Apple pourra donc recevoir deux joysticks de type Atari, mais pour les deux boutons de feu indépendants vous repasserez !



Mais ce n'est pas tout ! Vous savez que l'informatique, c'est le royaume des pirates et des

truands. Reste donc à s'occuper des multiples personnes qui se sentent menacées par l'ombre de ces personnes mal-faisantes. VPI l'a fait en ces termes: