## COORDINATEM



## COORDINATE ${ }^{\text {TM }}$

Sit-to-stand working is easy when you have a table with the power to move with you. The human body wasn't meant to sit for hours on end; and as your body's needs change throughout the day, these height adjustable tables change with you.

Warranty is 7 years.


## FEATURES

- The standard memory preset, basic up and down, hands-free foot pedal, rotator, or paddle control options allow for quick and easy adjustments throughout your day.
- Telescoping table base can accommodate work surfaces from 42"-72" wide on the 2-leg model, and from 24"-30" deep.
- Available in 2- or 3-leg, rectangle C- and T-shaped foot options to accommodate your layout preferences.
- Nickel, Black, White finishes match any neutral HON paint or finish color.
- All bases are compatible with electrical accessories and select worksurfaces. See the HON 2020 Full Line Pricer for more information.


## LEG OPTIONS



Rectangle Leg, T Foot


Rectangle Leg, C Foot

## CONTROL OPTIONS



## COORDINATE" ORDERING INFORMATION



| EDGE |  |
| :---: | :---: |
| EDGE ........................... CODES |  |
| Woodgrain |  |
| - Bourbon Cherry .................. |  |
| - Cognac ....................... COGN |  |
| Florence Walnut ............... FW |  |
| Harvest ............................ C |  |
| Kingswood Wal |  |
| Light Gray ......................... Q |  |
| Lowell Ash ........................ DL |  |
| Mahogany ......................... N |  |
| - Mocha ......................... MOCH |  |
| Natural Maple |  |
| - Natural Recon .................. NR |  |
| $\checkmark$ Phantom Ecru ................... PE |  |
| - Pinnacle ........................ PINC |  |
| - Portico Teak ..................... DP |  |
| Shaker Cherry ..................... F |  |
| Skyline Walnut .................. SW |  |
| Sterling Ash ...................... SA |  |
| Solid <br> © Black $\qquad$ P |  |
|  |  |
| - Charcoal ............................ S |  |
| Designer White ................ DW |  |
| $\diamond$ Greige ............................... R |  |
| Loft ............................. LOFT |  |
| $\checkmark$ Muslin ............................... T |  |
| Platinum ............................ K |  |


| PAINT |  |
| :---: | :---: |
| PAINT .......................... CODES |  |
| P1 |  |
| $\checkmark$ Black |  |
| $\triangle$ Brownstone | . P7D |
| $\checkmark$ Charcoal |  |
| $\checkmark$ Designer White | . PJW |
| $\checkmark$ Fossil | P28 |
| $\checkmark$ Greige | T5 |
| $\checkmark$ Light Gray |  |
| $\rangle$ Loft | LOFT |
| $\checkmark$ Muslin | .... T3 |
| $\checkmark$ Putty | .. |
| $\checkmark$ Shadow ${ }^{*}$ | SHDW |
| $\checkmark$ Titanium | P8T |
| P2 |  |
| $\checkmark$ Champagne Metallic ........... T4 |  |
| $\checkmark$ Platinum Metallic ................. T1 |  |
| \Silver ............................. PR6 |  |
| \Solar Black ............. | ..... P8X |
| P3 <br> $\checkmark$ Atom $\qquad$ P8S |  |
|  |  |
| $\checkmark$ Bullseye ......................... PJF |  |
| $\checkmark$ Ember ........................... P8P |  |
| $\checkmark$ Ion ................................ P8N |  |
| \Iris ................................ P8J |  |
| $\checkmark$ Krypton ......................... P8F |  |
| $\checkmark$ Regatta ......................... P8M |  |

## DESCRIPTION

## MODEL <br> HREC2S2LTF <br> HREC2S2LCF

Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 2 Stage
2-Leg Rectangle T Foot
SHIP WEIGHT
CUBE
LIST PRICE

2-Leg Rectangle C Foot
NOTES:

- Base is a dual motor 2-stage design. Legs raise from $25 \frac{5}{} / 8^{\prime \prime}$ to $451 / 4^{\prime \prime}$.
- Base telescopes to accommodate any rectangular worksurface between $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Supports weight capacity of 250 lbs . (excluding worksurface weight). Foundation ${ }^{\text {TM }}$, Systems, $\mathrm{Vol}^{\oplus}, 10500$, and Preside ${ }^{\oplus}$ all have worksurfaces within this range.

- HON 7-Year Limited Warranty.

Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - Max 3 Stage
2-Leg Rectangle T Foot HMREC3S2LTF 66 \$1161

NOTES:

- Base is a dual motor 2-stage design. Legs raise from $215 / 8^{\prime \prime}$ to $47^{3} / 4^{\prime \prime}$.
- Base telescopes to accommodate any rectangular worksurface between $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 96^{\prime \prime} \mathrm{W}$.
- Supports weight capacity of 350 lbs . (excluding worksurface weight). Foundation ${ }^{\text {TM }}$, Systems, ${ }^{\text {Voi}}{ }^{\oplus}, 10500$, and Preside ${ }^{\oplus}$ all have worksurfaces within this range.
- HON 7-Year Limited Warranty.

Coordinate ${ }^{\text {Tm }}$ Height Adjustable Base - 3 Stage

| 2-Leg Rectangle T Foot | HREC3S2LTF | 66 | 2.4 | $\mathbf{\$ 1 0 3 6}$ |
| :--- | :--- | :--- | :--- | :--- |
| 2-Leg Rectangle C Foot | HREC3S2LCF | 66 | 2.4 | $\mathbf{\$ 1 0 3 6}$ |

Rectangle C Foot
HREC3S2LCF

- Base is a dual motor 3 -stage design. Legs raise from $215 / 8^{\prime \prime}$ to $473 / 4^{\prime \prime}$.
- Base telescopes to accommodate any rectangular worksurface between $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Supports weight capacity of 250 lbs . (excluding worksurface weight). Foundation ${ }^{T M}$, Systems, Voi, 10500 , and Preside ${ }^{\oplus}$ all have worksurfaces within this range.
- HON 7-Year Limited Warranty.

| $N$ | Coordinate ${ }^{\text {TM }}$ Easy to Assemble 2-Leg Height Adjustable Base-2 Stage 24"D Feet $\quad$ HHABETA2S2L © | 4.0 | \$725 |
| :---: | :---: | :---: | :---: |
|  | NOTES: <br> - Base telescopes to accommodate rectangular worksurfaces between $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$. <br> - Supports weight capacity of 180 lbs . <br> - HON 5-Year Limited Warranty. |  |  |
|  | (!) Available in SVR Silver finish only. |  |  |
|  | (!) Available with Basic Up/Down control only. |  |  |

## NOTES:

- Compatible with select rectangular Voii and Systems Worksurfaces. See page 718 of the HON 2020 Full Line Pricer for more information.


## HOW TO SPECIFY



# COORDINATE"' Height Adjustable Bases - Three-Leg 

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - $\mathbf{3}$ Stage |  |  |  |  |
| 3-Leg Rectangle T Foot | HREC3S3LTF | 91 | 3.6 | $\$ 1711$ |
| 3-Leg Rectangle C Foot | HREC3S3LCF | 91 | 3.6 | $\$ 1711$ |

3-Leg Rectangle C Foot
NOTES:

- Base is a three motor 3 -stage design. Legs raise from $215 / 8^{\prime \prime}$ to $47^{3} / 4^{\prime \prime}$.
- Base telescopes to accommodate worksurfaces between $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}^{1} \times 60^{\prime \prime} \mathrm{W}^{2}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}^{1} \times 72^{\prime \prime} \mathrm{W}^{2}$.
- Supports weight capacity of 375 lbs . (excluding worksurface weight). Can be used with $48^{\prime \prime} 120$ degree and worksurface models.
- HON 7-Year Limited Warranty.


## NOTES:

- Compatible with select Corner Cove Worksurfaces. See page 719 of the HON 2020 Full Line Pricer for more information.
- All bases are compatible with electrical accessories on page 716 of the HON 2020 Full Line Pricer.
(! When using two worksurfaces, a flat bracket is required. Bracket purchased separately - HHN831124, HHN831130 - see page 589 of the HON 2020 Full Line Pricer.
(! Telescoping horizontal frame will extend just over $2^{\prime \prime}$ from underside of the worksurface.


## HOW TO SPECIFY




Base shown with worksurface attached.

## DESCRIPTION

Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 2 Stage
24 "D Feet and Worksurface Brackets NOTES:

- Base is a dual motor 2-stage design. Legs raise from $25^{5} / 8^{\prime \prime}$ to $45^{1 / 4^{\prime \prime}}$.
- Base telescopes to accommodate any rectangular worksurface between $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Supports weight capacity of 250 lbs . (excluding worksurface weight). See page 718 of the HON 2020 Full Line Pricer for Voi Worksurfaces. See page 718 of the HON 2020 Full Line Pricer for Systems Worksurfaces. For Height Adjustable Base Accessories see page 716 of the HON 2020 Full Line Pricer. Foundation ${ }^{\text {TM }}$, Systems, Voi ${ }^{\oplus}$, 10500, and Preside ${ }^{\oplus}$ all have worksurfaces within this range.
- Comes standard with one-touch, four memory controller with digital display; no specification needed, available in black finish only.
- HON 7-Year Limited Warranty.
(!) When attaching a Keyboard Tray, remember to also specify a Keyboard Spacer Kit (HKBS).
! Telescoping horizontal frame will extend just over $2^{\prime \prime}$ from underside of the worksurface.
SPECIFYING EXAMPLE: HHAB2S2L.P8L


Base shown with worksurface attached.

## Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 3 Stage

$24^{\prime \prime}$ Feet and Worksurface Brackets HHAB3S2L 67 \$1036

NOTES:

- Base is a dual motor 3 -stage design. Legs raise from $215 / 8^{\prime \prime}$ to $47^{3} / 4^{\prime \prime}$.
- Base telescopes to accommodate any rectangular worksurface between $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Supports weight capacity of 250 lbs . (excluding worksurface weight). Foundation ${ }^{T M}$, Systems, $\mathrm{Voi}^{\oplus}, 10500$, and Preside ${ }^{\oplus}$ all have worksurfaces within this range.
- Comes standard with one-touch, four memory controller with digital display; no specification needed, available in black finish only.
- HON 7-Year Limited Warranty.
(! Telescoping horizontal frame will extend just over $2^{\prime \prime}$ from underside of the worksurface.
Coordinate ${ }^{\text {TM }}$ 3-Leg Height Adjustable Base - 3 Stage
24"D Feet and Worksurface Brackets $\quad$ HHAB3S3L 91

NOTES:

- Base is a three motor 3 -stage design. Legs raise from $215 / 8^{\prime \prime}$ to $47^{3} / 4^{\prime \prime}$.
- Base telescopes to accommodate worksurfaces between $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}^{1} \times 60^{\prime \prime} \mathrm{W}^{2}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}^{1} \times 72^{\prime \prime} \mathrm{W}^{2}$.
- Supports weight capacity of 330 lbs . (excluding worksurface weight). Can be used with $48^{\prime \prime} 120$ degree and worksurface models.
- Comes standard with one-touch, four memory controller with digital display; no specification needed, available in black finish only.
- HON 7-Year Limited Warranty.
(!) When using two worksurfaces, a flat bracket is required. Bracket purchased separately - HHN831124, HHN831130 - see page 589 of the HON 2020 Full Line Pricer.
(! Telescoping horizontal frame will extend just over $2^{\prime \prime}$ from underside of the worksurface.


## NOTES:

- Compatible with select Rectangle and Corner Cove Worksurfaces. See pages 718 and 719 of the HON 2020 Full Line Pricer for more information.
(! Coordinate ${ }^{T M}$ Height Adjustable Bases not compatible with $36^{\prime \prime}$ D rectangular worksurfaces.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST PR | BY PA | GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Above Screens |  |  |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{H} \times 45^{1}$ ² $^{\prime \prime} \mathrm{W}$, for $48^{\prime \prime}$ W Surfaces | HMTLSCRN2048 | 36.4 | 5.5 | \$636 | \$656 | \$676 |
|  | $20^{\prime \prime} \mathrm{H} \times 51 / 2^{\prime \prime} \mathrm{W}$, for $54{ }^{\prime \prime} \mathrm{W}$ S Surfaces | HMTLSCRN2054 | 39.7 | 6.1 | \$668 | \$688 | \$708 |
|  | $20^{\prime \prime} \mathrm{H} \times 571 / 2^{\prime \prime} \mathrm{W}$, for 60 " W Surfaces | HMTLSCRN2060 | 43.1 | 6.7 | \$702 | \$722 | \$742 |
|  | $20^{\prime \prime} \mathrm{H} \times 631 / 2^{\prime \prime} \mathrm{W}$, for $66^{\prime \prime} \mathrm{W}$ Surfaces | HMTLSCRN2066 | 46.4 | 7.3 | \$737 | \$757 | \$777 |
|  | $25^{\prime \prime} \mathrm{H} \times 45^{\prime} / 2^{\prime \prime} \mathrm{W}$, for $48^{\prime \prime} \mathrm{W}$ Surfaces | HMTLSCRN2548 | 42.8 | 6.7 | \$700 | \$720 | \$740 |
|  | $25^{\prime \prime} \mathrm{H} \times 51^{1} / 2^{\prime \prime} \mathrm{W}$, for 54 " W Surfaces | HMTLSCRN2554 | 46.9 | 7.4 | \$735 | \$755 | \$775 |
|  | $25^{\prime \prime} \mathrm{H} \times 577^{\prime \prime} \mathbf{2}^{\prime \prime} \mathrm{W}$, for 60 "W Surfaces | HMTLSCRN2560 | 51.1 | 8.2 | \$772 | \$792 | \$812 |
|  | $25^{\prime \prime} \mathrm{H} \times 631 / 2^{\prime \prime} \mathrm{W}$, for 66 "W Surfaces | HMTLSCRN2566 | 55.3 | 9.0 | \$810 | \$830 | \$850 |

## NOTES:

- Above screens are single-piece steel construction.
- Screens mount by using double stick tape, which provides the ability to mount to any surface.

|  | DESCRIPTION | MODEL |
| :--- | :--- | ---: |
|  | Foot Control Pedal | SHIP WEIGHT |
|  |  | CUBE |

NOTES:

- Provides hands-free method for height adjustment.
- No specification needed.
- Pedal can be ordered with table or to retrofit on a current table.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Caster 4-Pack | HHABCSTRPK | 10 | 0.1 | \$75 |
| 10) | (1) Field installable. Not available on model HHABETA2S2L. No specification needed. |  |  |  |  |
| ( | Slide Glide 4-Pack | HHABGLIDE | 13 | 0.1 | \$60 |
| 0 O | (1) Field installable. When placed under base, allows table to be pushed/pulled to move. No specification needed. |  |  |  |  |
| © |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H M T L S C R N 2 0 5 4 <br> Frame Paint            |


|  |  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |

## NOTES:

(!) For use with Max Base, model HMREC3S2LTF, only.

## HOW TO SPECIFY



