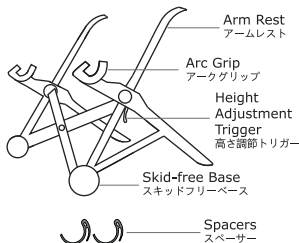


# NEXSTAND K2



Compact Light Weight Design  
コンパクト、軽量設計

Supports Almost All Popular Laptops  
ほとんどの薄型パソコンに対応しています

Features 8 Height Adjustment Options  
8段階の高さ調節が可能

Engineered for Stability and Durability  
安定性と耐久性

Ergonomically Designed  
人体工学に基づいたデザインで体への負担を和らげます

Natural Airflow Cooling  
パソコンの airflow を妨げず、熱がこもりません

Made of Durable Components for Years of Dependable Use  
長年信頼して使用可能な恒久性のある材質で作られています

Although possible to adjust stand height with laptop in place, it is recommended to remove laptop before attempting any height adjustments.  
高さを調節するときは、パソコンを一度取り外してからスタンドを調節してください。

Correct hand placement on Skid-free Base will avoid unintentional fingerpinching with closure of stand.  
スタンドを閉じる際は、指を挟まないようにご注意ください。

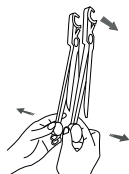
©2016 HIGH NICHE. All rights reserved. Made in China

NEXSTAND is a registered trademark of High Niche. All rights are reserved. No reproduction in any form or by any means without written permission from High Niche.

Manufactured by: Shanghai NexPrime Mold Co., Ltd.  
Supervised by: Shanghai High Niche Investment Co., Ltd.  
Add.: No.29, JiaTai Road, China(Shanghai) Pilot Free Trade Zone, CN

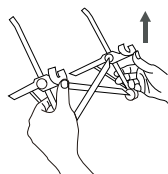
Patents Pending  
特許申請中

## I Expand Stand



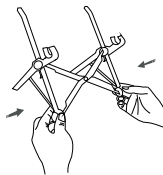
Grasp Skid-free Base with notched side of Arc Grips facing down. Gently pull Skid-free Bases apart to their end points and stand will expand to its functional open position.

## IV Height Adjustment-Up



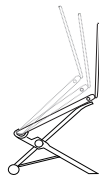
Apply upward pressure on Arc Grips to adjust stand height up. Depression of Height Adjustment Triggers is not required to perform this function.

## II Close Stand



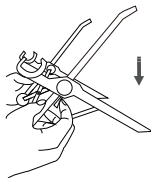
Grasp Skid-free Bases and gently push them together.

## V Placement



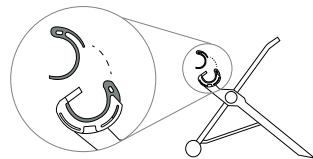
Insert front edge of laptop into Arc Grips and position against Arm Rests.

## III Height Adjustment-Down



Depress Height Adjustment Triggers to lower stand to desired height. Release triggers to lock stand height.

## VI Spacer (Optional)



Nest Spacers in Arc Grips for ultra thin and light Laptops when it is needed.