

PhotoMed **R2** Dual Point Flash Bracket



R2-U Ballhead bracket with Nissin i40 wireless flashes



Nikon's R1 wireless macro flash has been a popular item since it was introduced. The only issue with the R1 has to do with the mounting ring - it is quite large and places the flash heads too far from the lens for buccal and occlusal mirror shots and posterior views.

Canon's MT-24EX Dual Point Flash is limited by the mounting that Canon includes in the package - it positions the flash heads very close to the lens without an option to move them away.

The R2 Dual Point Flash Bracket solves both of the issues by allowing you to position the flash heads on either side of the lens for intraoral views or separate them by as much as 22 inches for anterior esthetic views and lab communication.

There are three versions of the R2 Dual Point Flash Bracket available:

The original R2 Bracket - Each arm of the bracket has two sections with tension hinges in between and at both ends. Separate the flashes up to 22 inches apart or bring the flashes in close to the lens.

The R2 - Ballhead Bracket - Each arm of the bracket has two sections with tension hinges in between and at both ends. The flash heads sit on ball heads which add vertical flash positioning (*see animated image below*). Separate the flashes up to 24 inches apart or bring the flashes in close to the lens.

The photo below shows the difference between the flash mounts - Original and Wide on the left - Ballhead on the right.

