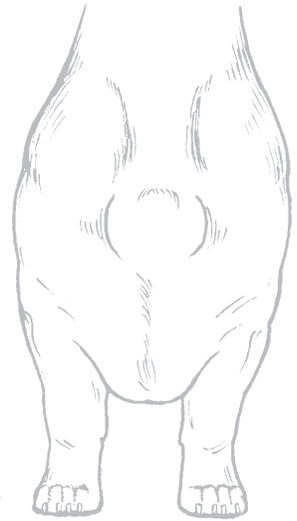


# The Dachshund Front

By Ann Gordon



One of the distinguishing features of the Dachshund and a very important component of breed type is the structure of the Dachshund front. Unfortunately, very few correct, or even nearly correct, fronts are seen in today's conformation ring. One must always remember that the Dachshund was designed and bred to hunt badgers.

First and foremost, the Dachshund is a hunting dog. His unique body type was developed specifically to hunt badgers underground. The Dachshund's strong hunting instincts make him an excellent trailing dog as well. Thus he should always exhibit the structure and temperament traits that are necessary for him to perform effectively below as well as above ground.

In order for the Dachshund to accomplish the work that he was bred to do, a proper front is essential. When working, it is the front of the dog that takes the most abuse which is why a correctly put together front is so important for the dog's endurance in the field. The Dachshund front is even more specialized to enable him to work effectively underground.

There are several key points to remember regarding the Dachshund front as it is described in the standard. One of these is that when the Dachshund is viewed in profile, the breastbone (forechest) is very prominent in front. This prominence creates depressions or "dimples" on either side of the breastbone that are quite apparent.



Viewed from the front, the chest appears oval and extends downward to the mid-point of the forearm. The keel merges gradually into the line of the abdomen and extends well beyond the front legs.

Another key component of the Dachshund front is the shoulder assembly. The bones of the shoulder are long, broad, well laid back, and closely fitted at the withers. Ideally, the upper arm is the same length as the shoulder blade and is placed at a right angle to it. The forearm is short and slightly curved inward and, as the breed standard states, "the joints between the forearms and the feet (wrists) are closer together than the shoulder joints, so that the front does not appear absolutely straight." The inclined shoulder blades,

upper arms, and curved forearms form parentheses that enclose the ribcage, creating the unique "wraparound front."

The wraparound front is a unique front assembly that is not seen in many breeds. Thus, many breeders and exhibitors may have some difficulty in assessing it correctly. This situation is further compounded by the fact that there are not many Dachshunds with correct or even nearly correct fronts being shown in present day conformation competition. So many exhibitors and breeders do not recognize a correct front, because they don't often see it in the conformation ring.

Too many Dachshunds in the show ring today lack forechest and have straight shoulders. When viewed in profile, Dachshunds with these faults stand with the front legs under the neck rather than under the withers. The neck appears to meet the withers at a 90-degree angle instead of the slightly arched neck flowing smoothly

into the shoulders.



The keel stops abruptly, or just slightly behind the front legs rather than extending well beyond them. Dachshunds who lack proper construction in these areas may present a pleasing profile with a nice level topline.

However, their lack of proper construction becomes apparent when they move.

Proper Dachshund movement should be fluid and

smooth. The forelegs should reach well forward without much lift. A correct shoulder assembly and well-fitted elbows permit a long, free stride. Feet must travel with no tendency to swing out, cross over, or interfere with each other. Short, choppy movement, a rolling or high-stepping gait, and feet that are too close or overly wide coming or going are incorrect.

The correct Dachshund front is probably the most difficult part of the Dachshund structure to understand and to consistently breed. Breeders and exhibitors in all types of competition (conformation and performance events) need to be vigilant in evaluating their dogs and producers and strive to evaluate the fronts on their dogs and the fronts they produce.